

Industrial Product Catalogue



COMPANY PROFILE

Hunter Cleaning Equipment is a local family owned and operated business located in the Masion Dieu Industrial Estate in Singleton. The business owners, Dale and Debra Schmidtke have over 30 years of combined experience in the cleaning equipment and retail industries.

We Aim to give you honest, expert advice and the best support possible for your requirements.

Hunter Cleaning Equipment not only provide the leading brands of cleaning equipment, we also service the machines we sell. We are also exclusive service agents for **Jetwave**, **Nilfisk** and **Gerni** pressure cleaners, scrubbers, vacuum cleaners and sweepers. We also repair and maintain all brands of cleaning equipment and can offer you a comprehensive list of spare parts stocked to ensure your down time is kept to a minimum.

With three technicians on the road and in our workshop, we can repair most machines quickly, reducing your downtime and saving you money. Our detailed maintenance and service reporting lets you know what condition your machine is in. You can be comfortable in the fact your machine is being well maintained by **Hunter Cleaning Equipment**

We can also offer scheduled preventative maintenance programs in 3, 6 and 12 month intervals. We make sure your machine is in top operating condition and provide you with valuable budgeting information and future maintenance schedules for prevention of damages due to wear and tear.

Hunter Cleaning Equipment can also custom build units that will suit any application you are looking for, whether it be complex large scale cleaning systems or extreme duty machines that can handle anything you throw at them, we have the knowledge and the resources.

TABLE OF CONTENTS

Page 2	Company Profile
Page 4	Industrial Electric Driven Machines
Page 14.....	Diesel Driven Pressure Cleaners
Page 18.....	Industrial Vacuum Cleaners
Page 26.....	Industrial Scrubbers
Page 38.....	Industrial Sweepers
Page 46.....	Industrial Combination Sweeper/Scrubbers
Page 50.....	Industrial Workshop Heaters
Page 52.....	High Pressure Guns
Page 55.....	High Pressure Lances
Page 64.....	High Pressure Nozzles
Page 79.....	Drain Cleaning Accessories
Page 94.....	High Pressure Couplers
Page 102	High Pressure Swivels
Page 107	Detergent Applicators
Page 112	Inlet Water Filters
Page 117	High Pressure Rotary Floor Cleaners
Page 124	High Pressure Hose Reels
Page 138	High Pressure Hose
Page 142	Low Pressure Accessories
Page 146	Miscellaneous Accessories
Page 154	High Pressure Water Blasting Pumps
Page 166	Industrial Diesel Engines
Page 171	Industrial Electric Motors
Page 173	Arkon Water Cannons/Monitors
Page 175	TST Protective Equipment

Industrial Electric Driven Pressure Cleaners



Industrial Cold Water Three Phase Electric Machines

Features:

- Slow Speed, Long Life Italian Interpump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- "Soft" Unloader - No Pressure Kept in Lines While in Bypass
- Slow Speed 1450 Rpm, 415V Electric Motor with Flexible Couple Drive.
- 24V Control System with IP66 Control Housing (*Optional Total Stop System*)
- Heavy Duty Galvanised Roll Frame with Four 10 inch Pneumatic Wheels (*Optional 304 Stainless Steel Frame*)

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Electric Motor	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR							
Cadet 200-15LV	3000	210	15	60 °C	Nicolini Three Phase 415V / 7.5Hp / 5.5 Kw	Interpump WS201	1450	135 Kg	110x77x72
Cadet 200-21LV	3000	210	21	60 °C	Nicolini Three Phase 415V / 10Hp / 7.5 Kw	Interpump WS202	1450	135 Kg	110x77x72
Cadet 275-15LV	4000	275	15	60 °C	WEG Blue Three Phase 415V / 15Hp / 11 Kw	AR RK15.28N	1450	135 Kg	110x77x72

Industrial Cold Water Three Phase Electric Machines

Features:

- Slow Speed **Gerni** NA6 High Pressure Pump, with Ceramic Pistons and Brass Head
- Slow Speed 1450 Rpm, 415V Electric Motor with Swash Plate Drive
- Dual Detergent Pickup with 5L On-Board Tank
- Tough and Sturdy Design with 30mm Steel Frame, Foldable Handle and Easy Lifting Points
- Ergo 2000 Accessories, Reduces User Fatigue and Strain

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Ergo 2000 Spray Gun with Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine



Optional Accessories



Many More Accessories Available!!!



Gerni
Why compromise

Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Electric Motor	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR							
Poseidon 5-56 PA	2900	200	17.2	60°C	Gerni Three Phase 415V / 7.5Hp / 5.5 Kw	Gerni NA5	1450	78 Kg	89x57x102
Poseidon 6-64 FA	3625	250	18.3	40°C	Gerni Three Phase 415V / 10Hp / 7.5 Kw	Gerni NA6	1450	89 Kg	77x57x100
Poseidon 7-67 FA	2800	195	21.3	85°C	Gerni Three Phase 415V / 10Hp / 7.5 Kw	Gerni C3	1450	89 Kg	77x57x100

Industrial Cold Water Three Phase Electric Machines

Features:

- Slow Speed, Long Life Interpump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- Slow Speed 1450 Rpm, 415V Electric Motor with Flexible Couple Drive.
- 24V Control System with IP66 Control Housing
- Heavy Duty Stainless Steel Cabinet Frame with Wall Mounting Bracket

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Electric Motor	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR							
Spot 15/21	2175	150	21	60 °C	Nicolini Three Phase 415V / 7.5Hp / 5.5 Kw	Interpump WS151	1450	120 Kg	88x79x35
Spot 20/15	2900	210	15	60 °C	Nicolini Three Phase 415V / 7.5Hp / 5.5 Kw	Interpump WS201	1450	120 Kg	88x79x35
Spot 20/21	2900	210	21	60 °C	Nicolini Three Phase 415V / 10Hp / 7.5 Kw	Interpump WS202	1450	150 Kg	88x79x35

Industrial Cold Water Three Phase Electric Machines

Features:

- Slow Speed, Long Life Interpump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- Slow Speed 1450 Rpm, 415V **WEG Specialised Electric Mining Motor** with Flexible Couple Drive.
- 24V Control System with IP66 Control Housing and Emergency Stop (**Optional Total Stop System**)
- Built-in 304 Stainless Steel Water Break Tank for Pump Protection
- Heavy Duty Galvanised Roll Frame with Four 10 inch Pneumatic Wheels (**Optional 304 Stainless Steel Frame**)

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Electric Motor	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR							
Cadet Mine 201	3000	210	15	60°C	WEG W22 Three Phase 415V / 7.5Hp / 5.5 Kw	Interpump WS201	1450	200 Kg	111x88x76
Cadet Mine 202	3000	210	21	60°C	WEG W22 Three Phase 415V / 10Hp / 7.5 Kw	Interpump WS202	1450	210 Kg	111x88x76
Cadet Mine 275-15	4000	275	15	60°C	WEG W22 Three Phase 415V / 15Hp / 11 Kw	AR RK15.28N	1450	250 Kg	125x88x76

Industrial Hot Water Three Phase Electric Machines

Features:

- Slow Speed, Long Life Interpump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- Slow Speed 1450 Rpm, Electric Motor with Flexible Couple Drive.
- 24V Control System with Warning Lights and Temperature Control
- Heavy Duty Double Wrap Diesel Fired Air Cooled Burner with Stainless Steel Covers
- Built-in 5L Poly Water Break Tank and Inlet Filtration for Pump Protection
- Heavy Duty Powder Coated Frame with Stainless Steel Covers

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Max Outlet Temp Degrees	Electric Motor	Fuel Tank Size	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR									
Urano 15/21	2175	210	21	60°C	90°C	Nicolini 415V 7.5Hp / 5.5 Kw	24L	Interpump WS152	1450	190 Kg	100x60x80
Urano 20/15	2900	210	15	60°C	90°C	Nicolini 415V 7.5Hp / 5.5 Kw	24L	Interpump WS201	1450	190 Kg	100x60x80
Urano 20/21 BIG	2900	210	21	60°C	90°C	Nicolini 415V 10Hp / 7.5 Kw	24L	Interpump WS202	1450	200Kg	100x60x80

Industrial Hot Water Three Phase Electric Machines

Features:

- Slow Speed, Long Life Interpump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- Slow Speed 1450 Rpm, Electric Motor with Flexible Couple Drive.
- 24V Control System with IP66 Control Housing (**Optional Total Stop System**)
- Heavy Duty Double Wrap Diesel Fired Air Cooled Burner with Stainless Steel Covers
- Heavy Duty 27L Diesel Tank with CAV Filter for Burner System
- Heavy Duty Hot-Dip Galvanised Roll Frame with Large Pneumatic Wheels.

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Max Outlet Temp Degrees	Electric Motor	Fuel Tank Size	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR									
Hybrid 160-18LV	2320	160	18	60°C	90°C	Nicolini 415V 7.5Hp / 5.5 Kw	27L	Interpump WS162	1450	205 Kg	100x60x80
Hybrid 200-15LV	3000	210	15	60°C	90°C	Nicolini 415V 7.5Hp / 5.5 Kw	27L	Interpump WS201	1450	205 Kg	100x60x80
Hybrid 200-21LV	3000	210	21	60°C	90°C	Nicolini 415V 10Hp / 7.5 Kw	27L	Interpump WS202	1450	220 Kg	100x60x80

Industrial Hot Water Three Phase Electric Machines

Features:

- Slow Speed **Gerni** C3 Four Piston High Pressure Pump, with Ceramic Pistons and Brass Head
- Slow Speed 1450 Rpm, 415V Electric Motor with Swash Plate Drive
- Dual Detergent Pickup with 5L On-Board Tank
- Eco Power High Efficiency Boiler with Automatic Total Shutdown on Fault
- Heavy Duty Steel Frame with Polyurethane Covers
- Ergo 2000 Accessories, Reduces User Fatigue and Strain

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Ergo 2000 Spray Gun with Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine



Gerni
Why compromise

Optional Accessories



Many More Accessories Available!!!

Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Max Outlet Temp Degrees	Electric Motor	Fuel Tank Size	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR									
Neptune 7-63 FA	2535	175	21	40 °C	90 °C	Gerni 415V 10Hp / 7.5 Kw	35L	Gerni C3	1450	217Kg	119x70x98
Neptune 8-103	2600	180	33	40 °C	70 °C	Gerni 415V 15Hp / 11Kw	35L	Gerni Pump	1450	230 Kg	119x70x98
Hybrid 200-21LV	3000	210	21	60 °C	90 °C	Nicolini 415V 10Hp / 7.5 Kw	27L	Interpump WS202	1450	220 Kg	100x60x80

Industrial Hot Water Three Phase Electric Machines

Features:

- Slow Speed, Long Life Interpump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- Slow Speed 1450 Rpm, Electric Motor with Flexible Couple Drive.
- 24V Control System with Warning Lights and Temperature Control
- Automatic Timer Total Stop - Machine will Shutdown if Left Idle for 30mins
- Heavy Duty Double Wrap Diesel Fired Air Cooled Burner with Stainless Steel Covers
- Heavy Duty Stainless Steel Frame and Covers with Lockable Front and Rear Doors

NOTE: No Fuel Tank Supplied with this Machine.

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Max Outlet Temp Degrees	Electric Motor	Fuel Tank Size	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR									
Hot Spot 15-21	2175	150	21	60°C	90°C	Nicolini 415V 7.5Hp / 5.5 Kw	-	Interpump WS152	1450	205 Kg	100x100x80
Hot Spot 20-15	3000	210	15	60°C	90°C	Nicolini 415V 7.5Hp / 5.5 Kw	-	Interpump WS201	1450	205 Kg	100x100x80
Hot Spot 20-21	3000	210	21	60°C	90°C	Nicolini 415V 10Hp / 7.5 Kw	-	Interpump WS202	1450	220 Kg	100x100x80

Industrial Hot Water Three Phase Electric Machines

Features:

- Slow Speed, Long Life Interpump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- Slow Speed 1450 Rpm, Electric Motor with Flexible Couple Drive.
- 24V Control System with Warning Lights and Temperature Control
- Automatic Timer Total Stop - Machine will Shutdown if Left Idle for 30mins
- Heavy Duty Double Wrap Diesel Fired Air Cooled Burner with Stainless Steel Covers
- Heavy Duty Stainless Steel Cabinet with Lockable Front Door
- Space inside cabinet for 20L Chemical Drum

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



Specifications											
Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Max Outlet Temp Degrees	Electric Motor	Fuel Tank Size	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR									
Static 15/21	2175	150	21	60 °C	90 °C	Nicolini 415V 7.5Hp / 5.5 Kw	40L	Interpump WS152	1450	205 Kg	60x80x120
Static 20/15	3000	210	15	60 °C	90 °C	Nicolini 415V 7.5Hp / 5.5 Kw	40L	Interpump WS201	1450	205 Kg	60x80x120
Static 20/21	3000	210	21	60 °C	90 °C	Nicolini 415V 10Hp / 7.5 Kw	40L	Interpump WS202	1450	220 Kg	60x80x120

Diesel Driven Pressure Cleaners



Industrial Cold Water Diesel Drive Machines

Features:

- Slow Speed, Heavy Duty Comet Pump, with Brass Head, Ceramic Pistons and Heavy Duty External Soft Unloader
- “Soft” Unloader - No Pressure Held in Lines While in Bypass
- Yanmar Single Cylinder Diesel Engine with Electric Start/Stop
- Stainless Steel Control Box with Emergency Stop
- Gear Box Drive to Comet Pump Via 2:1 Reduction
- **MDG15 Compliant - Not Certified**
- Heavy Duty Galvanised Four Wheel Roll Frame with Heavy Duty Engine Dampening Plate

Standard Accessories

- 10m of 3/8” Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass “Y” Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Engine	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR							
CW140-16YMS	2000	140	16	49 °C	Yanmar L100N Single Cylinder Diesel	Comet RW4030S	1450	125 Kg	110x70x86
CW140-20YMS	2000	140	20	49 °C	Yanmar L100N Single Cylinder Diesel	Comet RW5530S	1450	125 Kg	110x70x86
CW200-15YMS	3000	210	15	49 °C	Yanmar L100N Single Cylinder Diesel	Comet RW4035S	1450	125 Kg	110x70x86

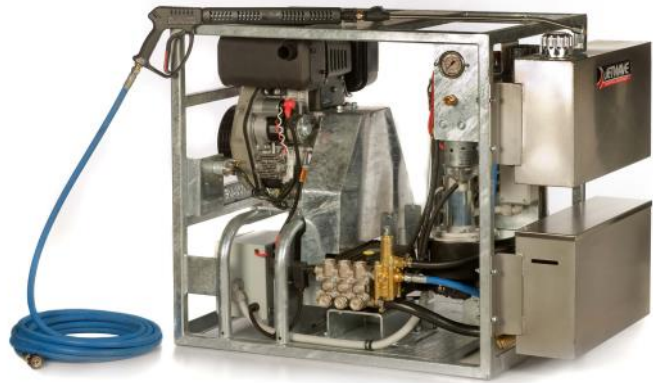
Industrial Hot Water Diesel Drive Machines

Features:

- Slow Speed, Industrial Interpump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- Single Cylinder Yanmar Diesel Engine with Twin V-Belt Drive System
- Belt Drive to Interpump and 12V Alternator Via Twin V-Belt Drive System
- 12V Burner System and Engine Protection System Mounted in Environmentally Sealed Control Box
- Heavy Duty Double Wrap Diesel Fired Air Cooled Burner with Stainless Steel Covers
- Heavy Duty 27L Diesel Tank with CAV Filter for Burner and Engine System
- Four Wheel Galvanised Roll Frame or Heavy Duty RHS Galvanised Skid Frame

Standard Accessories

- 10m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Optional Accessories



Many More Accessories Available!!!



YANMAR
24 MONTH ENGINE WARRANTY

Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Max Outlet Temp Degrees	Engine	Fuel Tank Size	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR									
HW140-16D	2000	140	16	49 °C	90 °C	Yanmar L70N Single Cylinder Diesel	27L	Comet RW4022S	1450	280 Kg	130x95x107
HW140-20D	2000	140	20	49 °C	90 °C	Yanmar L100N Single Cylinder Diesel	27L	Comet RW5530S	1450	280 Kg	130x95x107
HW200-15D	3000	210	15	60 °C	90 °C	Yanmar L100N Single Cylinder Diesel	27L	Interpump WS201	1450	280 Kg	130x95x107

Industrial Hot Water Diesel Drive Machines

Features:

- Slow Speed, Premium Series Comet Pump, with Brass Head, Ceramic Pistons and Heavy Duty External Unloader
- Slow Speed 1750 Rpm, 3 Cylinder Yanmar Diesel Engine with Flexible Couple Drive.
- 12V Intelligent Burner System and Engine Protection System Mounted in Single Enclosed Stainless Steel Box
- Heavy Duty Double Wrap Diesel Fired Air Cooled Burner with Stainless Steel Covers
- Heavy Duty 60L Diesel Tank with CAV Filter for Burner and Engine System
- Extreme Heavy Duty Skid Frame with Weather Proof Cover and Optional Perforated Sides
- **MDG15 Compliant - Not Certified**

Standard Accessories

- 20m of 3/8" Double Wire Braid Blue High Pressure Hose with Quick Connect Coupling
- Heavy Duty Spray Gun with 300mm Insulated Lance and Quick Connect Coupling
- Stainless Steel Dual Lance with Variable Pressure Control, Complete With Nozzles
- Adjustable Detergent Injection under Low Pressure Complete with Tubing and Filter
- Durable Stainless Steel Pressure Gauge with Glycerine
- Brass "Y" Strainer with Stainless Steel Gauze



Shown with Optional Perforated Covers

Optional Accessories



Many More Accessories Available!!!



Specifications

Model	Max Pressure		Flow Rate l/min	Max Inlet Temp Degrees	Max Outlet Temp Degrees	Engine	Fuel Tank Size	Pump	RPM	Approx Weight	Dimensions LxWxH (cm)
	PSI	BAR									
HD200-26YMS	2900	200	26	49 °C	90 °C	Yanmar Three Cylinder Diesel Engine	60L	Comet TWS7040	1750	450 Kg	110x80x110
HD275-20YMS	4000	275	20	49 °C	90 °C	Yanmar Three Cylinder Diesel Engine	60L	Comet TWS5050	1750	450 Kg	110x80x110
HD350-21YMS	5000	350	21	60 °C	90 °C	Yanmar Three Cylinder Diesel Engine	60L	Comet TWS5550	1750	450 Kg	110x80x110

Vacuum Cleaners





Nilfisk is one of the worlds leading manufacturers of professional cleaning equipment since 1901, when it was first founded, since then Nilfisk has lead the way in innovation, reliability and customer satisfaction.

The Nilfisk product range is primarily focused on the commercial cleaning market, which includes institutional and industrial customer, as well as professional contract cleaners. This focus allows Nilfisk to develop a range of products that are renown for their reliability, ease of use and innovation.

Nilfisk has sold many of its products under different brand names that are known throughout the world



Nilfisk's Mantra for Reliability

We enable
sustainable
cleaning
worldwide
to improve
quality
of life

Industrial Single Phase Vacuum Cleaners

Features:

- High Performance Wet & Dry Vacuum
- **Xtreme Clean Automatic** Filter Cleaning System
- Silent Power Technology for Quite Operation
- Large 30 or 50L Poly Dust Container
- Washable PET Fibre Filter
- Powerful 1200 Watt Vacuum Motor
- IPX4 Water Ingression Protection



Specifications

Model	Attix 30-21XCC	Attix 50-21XCC
Includes	3m Hose, Stainless Wand, 225mm Floor Tool, Crevice Nozzle, Brush	3m Hose, Stainless Wand, 225mm Floor Tool, Crevice Nozzle, Brush
Filter Cleaning System	Xtreme Clean System	Xtreme Clean System
Voltage	220-240V	220-240V
Rated Power	1200 Watt	1200 Watt
Max Vacuum	25 kPa	25kPa
Sound Level	59 dB	59 dB
Filter Type	Washable PET Nano Fibre	Washable PET Nano Fibre
Filter Area	3000cm ²	3000cm ²
Container Size	30 Litres	47 Litres
Weight	12 Kg	12 Kg
Dimensions (LxWxH)	450x380x595mm	450x380x750mm

Industrial Single Phase Vacuum Cleaners

Features:

- M or H Dust Class Safety Vacuum Cleaner
- Soft Start Technology for easy starting on Limited Electrical Systems
- Large 27L Dust Container with Static Strip
- Auto On/Off in Combination with Power Tool
- Speed Controller to prevent power tools from sticking to working surface
- Powerful 1200 Watt Vacuum Motor
- IPX4 Water Ingression Protection



Specifications

Model	IVAC IVB3M NAK	IVAC IVB3H NAK
Includes	3m Hose, Stainless Wand, 225mm Floor Nozzle	Antistatic Kit - Complies to AS/NZS 60335.2.69
Dust Class	M Class - Fine Particles	H Class - Hazardous Dust
Voltage	220-240V	220-240V
Rated Power	1200 Watt	1200 Watt
Max Vacuum	23 kPa	23kPa
Sound Level	55.5 dB	55.5 dB
Filter Type	PET Nano Fibre	Cellulose/Glass Fibre
Filter Area	3000cm ²	8000cm ²
Container Size	27 Litres	27 Litres
Weight	10.6 Kg	10.6 Kg
Dimensions	390x380x570mm	390x380x570mm

Industrial Single Phase Vacuum Cleaners

Features:

- M or H Dust Class Safety Vacuum Cleaner
- **Xtreme Clean Automatic** Filter Cleaning System
- Soft Start Technology for easy starting on Limited Electrical Systems
- Large 27L Dust Container with Static Strip
- Auto On/Off in Combination with Power Tool
- Speed Controller to prevent power tools from sticking to working surface
- Powerful 1200 Watt Vacuum Motor
- IPX4 Water Ingression Protection



Specifications

Model	IVAC IVB5M NAK	IVAC IVB5H NAK
Includes	3m Hose, Stainless Wand, 225mm Floor Nozzle	Antistatic Kit - Complies to AS/NZS 60335.2.69
Dust Class	M Class - Fine Particles	H Class - Hazardous Dust
Voltage	220-240V	220-240V
Rated Power	1200 Watt	1200 Watt
Max Vacuum	23 kPa	23kPa
Sound Level	53.5 dB	53.5 dB
Filter Type	PET Nano Fibre	Paper/Glass Fibre
Filter Area	7800cm ²	10000cm ²
Container Size	45 Litres	45 Litres
Weight	16.7 Kg	16.7 Kg
Dimensions	506x476x655mm	506x476x655mm

Industrial Single Phase Vacuum Cleaners

Features:

- High Performance Wet & Dry Vacuum
- **Xtreme Clean Automatic** Filter Cleaning System
- Soft Start Technology for easy starting on Limited Electrical Systems
- Large 70L Stainless Steel Tilt/Lift Container with Robust Steel Frame
- Auto On/Off in Combination with Power Tool
- Speed Controller to prevent power tools from sticking to working surface
- Powerful 1200 Watt Vacuum Motor
- IPX4 Water Ingression Protection



Specifications

Model	Attix 761-21XCA	Attix 751-61 Pump Out Vac
Includes	3m Hose, Stainless Wand, 225mm Floor Tool, Crevice Nozzle, Brush	Machine Only, with Pump
Filter Cleaning System	Xtreme Clean System	Xtreme Clean System
Voltage	220-240V	220-240V
Rated Power	1200 Watt	1200 Watt
Max Vacuum	25 kPa	25kPa
Sound Level	57 dB	57 dB
Filter Type	Washable PET Nano Fibre	Washable PET Nano Fibre
Filter Area	7800cm ²	7800cm ²
Container Size	70 Litres	70 Litres
Weight	27 Kg	33 Kg
Dimensions (LxWxH)	406x580x970mm	605x580x970mm

Industrial Single Phase Vacuum Cleaners

Features:

- M or H Dust Class Safety Vacuum Cleaner
- **Xtreme Clean Automatic** Filter Cleaning System
- Soft Start Technology for easy starting on Limited Electrical Systems
- Large 70L Stainless Steel Tilt/Lift Container with Robust Steel Frame
- Auto On/Off in Combination with Power Tool
- Speed Controller to prevent power tools from sticking to working surface
- Powerful 1200 Watt Vacuum Motor
- IPX4 Water Ingression Protection



Specifications

Model	IVAC IVB7M NAK	IVAC IVB7H NAK
Includes	3m Hose, Stainless Wand, 225mm Floor Nozzle	Antistatic Kit - Complies to AS/NZS 60335.2.69
Dust Class	M Class - Fine Particles	H Class - Hazardous Dust
Voltage	220-240V	220-240V
Rated Power	1200 Watt	1200 Watt
Max Vacuum	23 kPa	23kPa
Sound Level	53.5 dB	53.5 dB
Filter Type	PET Nano Fibre	Paper/Glass Fibre
Filter Area	7800cm ²	10000cm ²
Container Size	70 Litres	70 Litres
Weight	27.2 Kg	27.2 Kg
Dimensions	580x605x970mm	580x605x970mm

Industrial Single Phase Vacuum Cleaners

Features:

- M Dust Class Safety Vacuum Cleaner
- **Zone 22 Explosion Dust Approval**
- **Xtreme Clean Automatic** Filter Cleaning System
- Soft Start Technology for Easy Starting on Limited Electrical Systems
- Large 70L Stainless Steel Tilt/Lift Container with Robust Steel Frame
- Disposable Dust Bag and Safety Filter Bag for Explosive Dust
- Powerful Twin 1400 Watt Vacuum Motor
- IPX4 Water Ingression Protection

**APPROVED FOR
ZONE 22**



Specifications

Model	IVB 7X Z22
Includes	Antistatic Kit - Complies to AS/NZS 60335.2.69
Dust Class	M Class - Fine Particles
Voltage	220-240V
Rated Power	1200 Watt
Max Vacuum	25kPa
Sound Level	53.5 dB
Filter Type	PET
Filter Area	3000cm ²
Container Size	70 Litres
Weight	27.2 Kg
Dimensions (LxWxH)	580x605x970mm

Scrubbers



Industrial Battery Powered Scrubber/Drier

Features:

The Scrubtec 866 is the complete walk-behind unit for any large area. With more versatility, greater productivity and better reliability the Scrubtec 866 will handle all cleaning jobs no matter the challenge. Coupled with extremely quiet 550W vacuum motor and 200W transaxle supplied by the on-board 24V battery banks, cleaning becomes effortless. The 866 is equipped with advanced ergonomics and one touch controls which makes this machine the perfect workhorse for any workshop.

Gimbal-mounted brushes provide adjustable pressure to ensure effective cleaning, even on heavily soiled surfaces. The Parabolic AccuTrack Squeegee System ensures that the squeegee always follows the machine leaving the floor dry and clean.

One Touch Controls reduce operator error and improve cleaning results, by having all the controls for solution, speed and vacuum right at your fingertips. The advanced ergonomic system, that reduces fatigue on the operator, allows for quicker cleaning and more reliable performance that you know will last!



- Excellent Ergonomic Design
- Easy to Understand Control Panel with “One Touch” Scrub Controls
- Extremely Quiet Operation Thanks to the Acoustically Engineered Vacuum Motor Compartment
- Large 85 Litre Solution and Recovery Tanks Provides Longer Run Time Between Dump and Fill
- Patented Electronic Pulse Solution Delivery System Delivers Precise and Consistent Solution Without use of Mechanical Valves
- Rear Solution Fill Allows Easy Filling From Sinks, Hoses or Buckets.
- Grey, Foam Filled Wheels Leave no Marks on all Floor Types.

Specifications

Model	Nilfisk/Alto Scrubtec 866
Power Supply	24 Volt Via Deep Cycle Batteries with On-Board Charger
Vacuum Motor	550W 3 Stage Tangential Vacuum Motor
Minimum Turn Around	1700mm
Max Speed	4.8 km/h working speed - 6.0 km/h Travel Speed
Working Width	660mm
Brush Pressure	36 - 68 Kg (Adjustable)
Brush Diameter	2 x 330mm
Squeegee Width	810mm
Recovery/Solution Tanks	85L Recovery Tank - 85L Solution Tank
Weight (Dry)	385 Kg
Dimensions (LxWxH)	1550x710x1120mm

Compact Upright Scrubber Dryer

Features:

The Nilfisk SC100 is a small scrubber dryer for in depth cleaning of narrow areas . Compared to the manual solution of mop and bucket, this compact upright machine will get the job done much faster offering a superior cleaning performance

Innovative scrubber dryer for cleaning narrow areas with an upright design and low profile deck for difficult to reach places. The Nilfisk SC100 Scrubber Dryer makes cleaning fast , hygienic and safe . Operates in both forward and reverse.

The Nilfisk SC100 Scrubber Dryer is ideal for retail, restaurants , convenience stores , fast food outlets , Hotel and in home cleaning:

- Excellent Ergonomic Design
- Scrubs and dries in one pass , giving fast access to cleaner areas
- Two solution flow setting for efficient cleaning and LED indicator when tank is empty
- Tank in tank design for easy empty/refill even in a low clearance sink
- Low deck profile and offset for cleaning of difficult to reach areas
- All machine function stop in upright position, eliminating solution spill and protecting floors .



Specifications

Model	Nilfisk SC100
Power Supply	24 Volt
Vacuum Motor	800W , 3.5kPa Vacuum motor
Working Width	310mm
Brush Speed	2100 RPM
Brush Diameter	310 mm Cylindrical Brush
Squeegee Width	321 mm
Recovery/Solution Tanks	4L Recovery Tank - 3L Solution Tank
Weight (Dry)	12 Kg
Dimensions (LxWxH)	400x360x1150mm

Industrial Battery Powered Scrubber/Drier

Features:

The Nilfisk SC800 is designed for maximum performance, easy handling, low maintenance, superb cleaning results and yet it is an eco-friendly solution

The SC800 walk behind scrubber/dryer is designed for heavy-duty cleaning but is easy to handle and flexible in every day cleaning situations. It is ideal for routine cleaning from ultra light to heavy scrubbing such as entryways, spill clean-up, grease removal and porous-surface cleaning. The SC800 can clean with water only for detergent residue removal. Combined with a new squeegee concept that provides more effective water collection and together with the powerful vacuum motor ensures that the floor dries quickly.

- Industrial Design, That Does Not Compromise Ergonomics
- Easy to Understand Control Panel With “One Touch” Scrub Controls and Eco-Flex “Bust of Power” Mode
- Extremely Quiet Operation Thanks to the Acoustically Engineered Vacuum Motor Compartment
- Large 95 Litre Solution and Recovery Tanks Provide Longer Run Time Between Dump and Fill
- Covers Protect the Scrub Deck, to Prevent Damage to Walls, and Doors With Providing Easy Access for Maintenance
- Grey, Foam Filled Wheels Leave No Marks On All Floor Types.



Specifications

Model	Nilfisk SC800-86
Power Supply	24 Volt Via Deep Cycle Batteries with On-Board Charger
Vacuum Motor	490 Watt 3 Stage Tangential Vacuum Motor
Traction Drive System	Single 300 Watt Motor
Max Speed	5.8 km/h Working Speed
Working Width	860mm
Brush Pressure	36 - 77 Kg (Adjustable)
Brush Diameter	2 x 430mm
Squeegee Width	1050mm
Recovery/Solution Tanks	95L Recovery Tank - 95L Solution Tank
Weight (Dry)	488 Kg
Dimensions (LxWxH)	1520x880x1130mm

Walk Behind Scrubber Dryer

Features:

The Nilfisk SC250 is a compact scrubber dryer for fast effective cleaning of hard floors , which will take you into every corner and ensure efficient cleaning in both directions .

With a higher productivity due to the sheer speed of the machine as it is sweeping , scrubbing and drying at the same time , moving both forwards and backwards . Debris , dirt and even the smallest dust particles are removed effectively by the 34cm cylindrical brush. For more in-depth cleaning without sweeping feature a microfibre roller can be used as an option.

- Compact scrubber/dryer for fast and effective cleaning of hard floors , Ideal for shops , schools , restaurants , cafes , bakeries , fast food outlets and hotels .
- Sweep, scrub and dry in one pass
- Powered by lithium battery making the machine lighter with a longer runtime than traditional batteries.
- Two water/Solution settings can be changed on the fly
- OneTouch button activates all functions
- Tank in Tank design
- The ergonomic handle can be adjusted to different positions and folded for storage
- One year Commercial Warranty



Specifications

Model	Nilfisk SC351
Power Supply	24 Volt
Vacuum Motor	180W Vacuum Motor Power
Run Time	40 mins run time
Max Speed	Productivity speed of 1360m ² /hour
Working Width	Working Width of 340mm
Brush Pressure	Max Pressure of 12Kgs
Brush Diameter	Cylindrical
Squeegee Width	340mm Wide
Recovery/Solution Tanks	6L Recovery Tank - 6L Solution Tank
Weight (Dry)	25 Kg
Dimensions (LxWxH)	630x425x400mm

Industrial Battery Powered Scrubber/Drier

Features:

The Nilfisk BR855 is perfect for any large warehouse or workshop that requires frequent cleaning, while saving time and money. Featuring, faster cleaning speeds, Eco-Flex chemical metering system, larger recovery and solution tanks while keeping operator comfort to the max.

Equipped with Eco-Flex chemical metering technology that gives the operator control over how much chemical to use, allowing for a cleaner and greener finish.

- Easy to Understand Water Proof Control Panel with “One Touch” Scrub Controls and Eco-Flex “Bust of Power” Mode
- Integrated 3 Stage Vacuum Motor with Low Noise Level for Quite Operation
- High Manoeuvrability and Compact Design, Allows Cleaning in Congested Areas
- Large 105 Litre Solution and Recovery tanks Provides Longer Run Time Between Dump and Fill
- Large Battery Compartment Allows Larger Batteries to be Installed and Allowing for Longer Run Times.
- Grey, Rubber Lined Solid Wheels Leave no Marks on All Floor Types.



Specifications

Model	Nilfisk BR855
Power Supply	24 Volt Via Deep Cycle Batteries with External Charger
Vacuum Motor	560 Watt 3 Stage Tangential Vacuum Motor
Traction Drive System	Single 1100 Watt Traction Drive Wheel
Max Speed	6.3 km/h Working Speed
Working Width	860mm
Brush Pressure	40 - 96 Kg (Adjustable)
Brush Diameter	2 x 430mm
Squeegee Width	1050mm
Recovery/Solution Tanks	105L Recovery Tank - 105L Solution Tank
Weight (Dry)	658 Kg
Dimensions (LxWxH)	1520x920x1310mm

Walk Behind Scrubber Dryer

Features:

The Nilfisk SC400 provides you with the cleaning capacity of a large scrubber/dryer but built into a compact machine , easy to operate and efficient to use.

The innovative handle is equipped with a practical LED display showing battery and water levels. Electronic flow control button, safety switch and on/off levers give you complete control.

The SC400 gives you better manoeuvrability and makes it easier to clean closer to walls and other obstructions. The squeegee system, redesigned with a foot pedal lifting system instead of squeegee cables and even more restraint.

- Available in both battery and electric.
- Compact scrubber/dryer for fast and effective cleaning of hard floors , Ideal for shops , schools , restaurants , cafes , bakeries , fast food outlets and hotels .
- External deck regulation for adjusted traction to improve manoeuvrability.
- Standard filling hose and water filter.
- Visible solution hose to easily check water levels and quickly empty the solution tank.
- Outstanding ergonomics and simple , intuitive controls reduce fatigue and require a minimum of training. Allowing the job to be done more effectively ad save time and money in the process.



Specifications

Model	Nilfisk SC400 B	Nilfisk SC400 E
Power Supply	24 Volt battery	240V Plug
Vacuum Motor	750W Vacuum Motor	1650W Vacuum Motor
Airflow	25.3 L/sec	36L/Sec
Max Speed	Productivity speed of 1720m ² /hour	Productivity speed of 1720m ² /hour
Working Width	Working Width of 430mm	Working Width of 430mm
Brush Pressure	Max Pressure of 23 Kgs	Max Pressure of 28 Kgs
Brush Diameter	430mm	430mm
Squeegee Width	720mm Wide	720mm Wide
Recovery/ Solution Tanks	21L Recovery Tank - 23L Solution Tank	21L Recovery Tank - 23L Solution Tank
Weight (Dry)	136 Kg	123 Kg
Dimensions (LxWxH)	1230x570x725 mm	1230x570x725mm

Industrial Battery Powered Scrubber/Drier

Features:

The Nilfisk BR752 is perfect for any large warehouse or workshop that requires a streak free finish . The scrubber offers super low noise levels, ergonomics and a compact design that allows you to clean anywhere anytime. Further the Nilfisk Ecoflex green-cleaning system controls the consumption of water, detergent and energy so effectively that real savings can be gained without compromising on performance

- Sliding deck concept; maximum comfort and performance, minimum efforts and maintenance
- Super compact design makes cleaning of restricted space areas fast and easy
- Ergonomic steering wheel concept with all working functions fully integrated
- Patented automatic speed control that significantly increases operator safety
- Super compact design makes cleaning of restricted space areas fast and easy
- Low noise mode makes daytime cleaning of restricted space fast and easy
- Large opening to recovery tank allows for easy cleaning
- Eligible for 3 year warranty (conditions apply)



Specifications

Model	BR752
Power Supply	24 Volt
Vacuum Motor	420 Watt
Max Speed	km/h Working Speed
Working Width	710mm
Brush Pressure	32- 50Kg (Adjustable)
Brush Diameter	2 x 355mm
Squeegee Width	890mm
Recovery/Solution Tanks	80L Recovery Tank - 80L Solution Tank
Weight (Dry)	448 Kg
Dimensions (LxWxH)	1360x752x120

Walk Behind Scrubber Dryer

Features:

The Nilfisk SC500 is carefully designed to improve productivity and drive down your total cleaning costs. These significant benefits are achieved through more ease of use and technical features enabling daytime cleaning and the most effective use of water and detergent.

Productivity is taken to a new level by the automatic adjustment of the water/detergent solution flow according to the speed of the machine. By using this control, which ensures a consistent cleaning result and optimized consumption of water and chemicals, the operator can focus on getting the job done. Cleaning costs are reduced due to several features. The sustainable Nilfisk Ecoflex system offers very flexible use of detergent, and also water-only cleaning, just by pushing a button.

- Actuator motor makes lowering and raising the deck brush easier and safer
- Separate keys for operators and super users ensures machine settings are controlled
- Plastic squeegee with patented elastic strap system for easy cleaning and fast blade changing.
- Informative digital display, intuitive icon buttons and ergonomic drive paddle provides simple, one touch control



Specifications

Model	Nilfisk SC500
Power Supply	24 Volt battery
Vacuum Motor	750W Vacuum Motor
Airflow	25.3 L/sec
Max Speed	Productivity speed of 1720m ² /hour
Working Width	Working Width of 430mm
Brush Pressure	Max Pressure of 23 Kgs
Brush Diameter	430mm
Squeegee Width	720mm Wide
Recovery/Solution Tanks	21L Recovery Tank - 23L Solution Tank
Weight (Dry)	136 Kg
Dimensions (LxWxH)	1230x570x725 mm

Industrial Battery Powered Scrubber/Drier

Features:

The Nilfisk BR1100 is the workhorse that will never let you down. Featuring large recovery/solution tanks, powerful brush motors, extended run times, Eco-Flex chemical metering system and Max Access.

Equipped with Eco-Flex chemical metering technology that gives the operator control over how much chemical to use, allowing for a cleaner and greener finish.

Max Access allows no-tool access to all areas of the machine for easy maintenance and replacement of brushes, squeegees and filters

- Easy to Understand Water Proof Control Panel With “One Touch” Scrub Controls and Eco-Flex “Bust of Power” Mode
- Integrated 3 Stage Vacuum Motor with Low Noise Level for Quite Operation
- Traction Control to Adjust Traction to Working Conditions
- Large 265 Litre Solution and Recovery Tanks Provides Longer Run Time Between Dump and Fill
- The Eco-Flex Chemical Metering System Keeps the Chemical Consumption Levels Under Control of the Operator, via “One Touch” Controls
- Grey, Rubber Lined Solid Wheels Leave no Marks on all Floor Types.



Specifications

Model	Nilfisk BR1100
Power Supply	36 Volt Via Deep Cycle Batteries with External Charger
Vacuum Motor	560 Watt 3 Stage Tangential Vacuum Motor
Traction Drive System	Single 1300 Watt Traction Drive Wheel
Max Speed	9 km/h Working Speed
Working Width	1000mm
Brush Pressure	43 - 145 Kg (Adjustable)
Brush Diameter	2 x 505mm
Squeegee Width	1250mm
Recovery/Solution Tanks	265L Recovery Tank - 265L Solution Tank
Weight (Dry)	1608 Kg
Dimensions (LxWxH)	1870x1130x1480mm

Walk Behind Scrubber Dryer

Features:

The Sc6000 available in two different versions, is ideal for cleaning large indoor spaces such as production sites, warehouses, supermarkets.

Saving both water and detergent, this user friendly machine is designed to deliver hours of superior cleaning and drying at high speed. Robust and reliable, the battery powered SC6000 is built to last with limited need for service and maintenance. Featuring the intelligent Smart Flow™ function automatically adjusting the solution flow according to the travel speed., Dump and refill cycles are few and far between with both the solution and recovery tanks holding 190L.

- Speed limiter function reduces operator fatigue during cleaning
- Reliable and rugged construction in compact dimensions
- Fully protected scrub deck and side skirts using rugged steel doors with rollers to minimise the risk of machine or facility damage
- SmartKey™ system with two different levels of access, (super user and user keys)
- No tools are needed to replace/change or inspect the main components of the machine: Brushes, squeegee and blades



Specifications

Model	Nilfisk SC6000 Cylindrical	Nilfisk SC6000 Disc
Power Supply	36 Volt battery	36 Volt battery
Vacuum Motor	2 X 750W Vacuum Motor	2 X 750W Vacuum Motor
Max Speed	Productivity speed of 8190m ² /hour	Productivity speed of 8190m ² /hour
Working Width	Working Width of 430mm	Working Width of 430mm
Hopper Volume	12.2L	NIL
Brush Diameter	2x180mm Cylindrical	2x 508mm Disc
Squeegee Width	123mm Wide	123mm Wide
Recovery/Solution Tanks	190L Recovery Tank–190L Solution Tank	190L Recovery Tank–190L Solution Tank
Weight (Dry)	1075 Kg	1070 Kg
Dimensions (LxWxH)	1780x1170x1580 mm	1780x1170x1580 mm

Industrial Battery Powered Scrubber/Drier

Features:

The Nilfisk BR1300 is the one of the largest machines on the market. Featuring wider scrubbing deck, powerful brush motors, extended run times, Eco-Flex chemical metering system and Max Access.

Equipped with Eco-Flex Technology that gives the operator control over how much chemical to use, allowing for a cleaner and greener finish.

Max Access allows no-tool access to all areas of the machine for easy maintenance and replacement of brushes, squeegees and filters

- Easy to Understand Water Proof Control Panel With “One Touch” Scrub Controls and Eco-Flex “Bust of Power” Mode
- Integrated 3 Stage Vacuum Motor with Low Noise Level for Quite Operation
- Traction Control to Adjust Traction to Working Conditions
- Large 265 Litre Solution and Recovery Tanks Provides Longer Run Time Between Dump and Fill
- The Eco-Flex Chemical Metering System Keeps the Chemical Consumption Levels Under Control of the Operator, via “One Touch” Controls
- Grey, Rubber Lined Solid Wheels Leave no Marks on all Floor Types.



Specifications

Model	Nilfisk BR1300
Power Supply	36 Volt Via Deep Cycle Batteries with External Charger
Vacuum Motor	560 Watt 3 Stage Tangential Vacuum Motor
Traction Drive System	Single 1300 Watt Traction Drive Wheel
Max Speed	9 km/h Working Speed
Working Width	1300mm
Brush Pressure	43 - 145 Kg (Adjustable)
Brush Diameter	3 x 432mm
Squeegee Width	1450mm
Recovery/Solution Tanks	265L Recovery Tank - 265L Solution Tank
Weight (Dry)	1608 Kg
Dimensions (LxWxH)	1870x1310x1480mm

Sweepers



Industrial Battery Powered Sweeper

Features:

The Nilfisk SW750 is the perfect sweeper for retail shops and small workshops. Being near silent while running, this machine can be used where noise sensitivity is a priority

With the optional carpet kit, the SW750 can also be used to clean carpet areas without the fear of static electricity damaging the machine.

- Very Low Noise Level Allows Sweeping in Noise Sensitive Areas
- Integrated 12V Battery with On-Board Battery Charger
- Huge 2 Hr Runtime on a Single Charge On Hard Floors
- Main and Side Brooms can be Adjusted Without Tools
- Can be Used Both Inside and Outdoors with Washable Polyester Filter and Filter Shaker as Standard
- Easy to Lift, Lightweight Impact Resistant Plastic Hopper with Moulded Handle
- Compact Folding Handle for Space Saving Storage.
- One Year Commercial Warranty



Specifications

Model	Nilfisk SW750
Power Supply	12 Volt Via Gel Batteries with On-Board Charger
Drive System	Belt Drive Via Single Electric Motor
Max Speed	4 km/h Working Speed
Working Width	720mm with Side Broom
Broom Width	500mm
Side Broom Width	315mm
Filter Type	Washable Polyester Filter
Hoper Volume	60L
Max Dump Height	N/A
Weight (Dry)	68 Kg
Dimensions (LxWxH)	990x800x1100mm

Industrial Battery Powered Sweeper

Features:

The Nilfisk SW900 walk-behind sweeper offers both indoor and outdoor dust free removal of dry debris. With the inbuilt wheels and foldable handle on the hopper, dumping the waste from the machine is easy and quick.

The Nilfisk SW900 offers ease of use with all controls able to be reached and viewed from the operators position .

- Very low noise level allows sweeping in noise sensitive areas
- Integrated 12V Battery with on-board battery charger
- All controls are in easy reach of operator, with side broom height now mounted on the handle
- Main and side brooms can be adjusted without tools
- Can be used both inside and outdoors with washable Polyester filter and electric filter shaker as standard
- Easy to lift, lightweight impact resistant plastic hopper with moulded handle and built in wheels
- Compact folding handle for space saving storage.
- One Year Commercial Warranty



Specifications

Model	Nilfisk SW900
Power Supply	12 Volt Via Gel Batteries with On-Board Charger
Drive System	Belt Drive Via Single Electric Motor
Max Speed	4.5 km/h Working Speed
Working Width	825mm with Side Broom
Broom Width	600mm
Side Broom Width	315mm
Filter Type	Washable Polyester Filter
Hoper Volume	60L
Max Dump Height	N/A
Weight (Dry)	82 Kg
Dimensions (LxWxH)	1390x870x1100mm

Industrial Battery Powered Sweeper

Features:

The Nilfisk SR1101S ride-on sweeper offers simplicity in its most sophisticated form. With the compact design that gives this machine a high level of manoeuvrability, even in high use areas this makes the SR1100 the perfect choice for all factories, warehouses and car parks.

The 70L heavy duty roll out hopper with ergonomic handles for manoeuvring around and dumping, make emptying the hopper extremely easy.

Easy to clean, empty and maintain, this machine is a perfect choice for anyone who need fast and reliable performance.

- Strong Polyethylene Construction Plus Steel Frame Make this Machine Robust and Sturdy
- Huge 3.6m² Paper Filter for Optimal Dust Control
- All Controls are in Easy Reach of Operator Along With Broom Height Adjustment Controls
- Steep 20% Incline Climbing Rate
- High Manoeuvrability Due to Compact Design
- Up to 5hr Run Time on a Single Charge



Shown with Optional Left Hand Side Broom



Specifications

Model	Nilfisk SR1101S
Power Supply	24 Volt Via Deep Cycle Batteries with External Charger
Drive System	Powerful Single Front Traction Drive Wheel
Max Speed	5 km/h Working Speed
Working Width	980mm with Single Side Broom
Broom Width	700mm
Side Broom Width	280mm
Filter Type	Washable Polyester Filter
Hoper Volume	70L
Max Dump Height	N/A
Weight (Dry)	465 Kg
Dimensions (LxWxH)	1480x930x1220mm

Industrial Battery Powered Sweeper

Features:

The Nilfisk SR1301 ride-on sweeper is a big performance sweeper. With longer runtime, a bigger hopper with hydraulic assisted lift and dump that allows you to empty into any industrial bin. The SR1301 is the perfect choice for large industrial workshops, carparks and loading bays.

The 130L heavy duty hydraulic lift hopper allows easy dumping of all collection material without leaving the seat. Coupled with the dust flap that allows you to pick up large objects such as bottles, cans etc this machine is perfect for anyone who need high performance at a budget price.

- Strong Polyethylene Construction Plus Steel Frame Make This Machine Robust and Sturdy
- Huge 3.6m² Paper Filter for Optimal Dust Control
- All Controls are in Easy Reach of Operator Along with Broom Height Adjustment Controls
- Steep 15% Incline Climbing Rate
- High Manoeuvrability Due to Compact Design
- Up to 5hr Run Time on a Single Charge



Specifications

Model	Nilfisk SR1301
Power Supply	24 Volt Via Deep Cycle Batteries with External Charger
Drive System	Powerful Single Front Traction Drive Wheel
Max Speed	6 km/h Working Speed
Working Width	1055mm with Single Side Broom
Broom Width	800mm
Side Broom Width	255mm
Filter Type	Washable Polyester Filter
Hoper Volume	130L
Max Dump Height	1.5m
Weight (Dry)	704 Kg
Dimensions (LxWxH)	1750x1200x1370mm

Industrial Battery Powered Sweeper

Features:

The Nilfisk SW4000 is the next step forward in sweeping performance. With a redesigned frame, impact resistant robust polyethylene covers and advanced electronic controls, this machine makes sweeping a breeze.

The SW4000 features OneTouch Controls, and Max Access System as standard across all models. With OneTouch Controls you can start the broom, vacuum, side broom and the Optional Dust Guard System all with one push of a button. Coupled with a electronic control system, that will only start the brooms, when the drive pedal is pushed.

Servicing is fast and simple with Max Access, No Tool required to change brooms, filters or batteries. All areas of the machine are easy to reach and maintain, saving you money and time.

- Strong Polyethylene Construction Plus Steel Frame Make This Machine Robust and Sturdy
- Huge 3.6m² Paper Filter for Optimal Dust Control
- All Controls are in Easy Reach of Operator Along with Broom Height Adjustment Controls
- **Optional** Dust Guard Misting System Reduces Airborne Dust Caused by Sweeping.
- Retractable Spring Loaded Side Brooms Spring Away on Impact Reducing Damage to the Machine and Environment.
- Up to 5hr Run Time on a Single Charge



Specifications

Model	Nilfisk SW4000
Power Supply	24 Volt Via Deep Cycle Batteries with External Charger
Drive System	Powerful Single Front Traction Drive Wheel
Max Speed	7 km/h Working Speed
Working Width	975mm with Single Side Broom
Broom Width	700mm
Side Broom Width	275mm
Filter Type	Washable Polyester Filter
Hoper Volume	75L
Max Dump Height	1.5m
Weight (Dry)	824 Kg
Dimensions (LxWxH)	1640x1030x1330mm

Industrial Battery Powered Sweeper

Features:

The Nilfisk SR1601 is claimed to be the most technically advanced sweeper in its category, with innovations that increase cleaning productivity whilst simplifying operation and servicing requirements. Designed for industrial applications such as heavily soiled factories, construction site and car parks.

The SR1601 features the Dust Guard system and Max Access as standard on all Maxi models. With the on-board Dust Guard system you can reduce most of the airborne dust caused by sweeping, allowing for longer service times between filters and less obtrusive sweeping.

Servicing is fast and simple with Max Access, No Tool required to change brooms, filters or batteries. All areas of the machine are easy to reach and maintain, saving you money and time.

- Strong Polyethylene Construction Plus a Steel Frame Makes This Machine Robust and Sturdy
- Huge 10m² Paper Filter for Optimal Dust Control
- All Controls are in Easy Reach of the Operator Along with Broom Height Adjustment Controls
- DustGuard Misting System Reduces Airborne Dust Caused by Sweeping.
- Available in Diesel, LPG or Battery variants
- Up to 5hr Run Time on a Single Charge



Shown with Optional 2nd Side Broom



Specifications

Model	Nilfisk SR1601
Power Supply	Kubota LPG or Diesel Engines or 48V Battery Bank with Charger
Drive System	Powerful Dual Front Traction driveWheel
Max Speed	8 km/h Working Speed
Working Width	1250mm with Single Side Broom
Broom Width	900mm
Side Broom Width	350mm
Filter Type	Washable Ultra Web Filter
Hoper Volume	315L
Max Dump Height	1.52m
Weight (Dry)	1660 Kg
Dimensions (LxWxH)	2220x1320x1460mm

Industrial Diesel or LPG Powered Sweeper

Features:

The Nilfisk SW8000 is one of the biggest and most advanced industrial class ride-on sweeper. Featuring a huge 2m sweeping path, the SW8000 lets you clean large areas such as car parks, warehouses and factory floors with ease.

The SW8000 features the Dust Guard system and Max Access as standard on all models. With the on-board Dust Guard system you can reduce most of the airborne dust caused by sweeping, allowing for longer service times between filters and less obtrusive sweeping.

Servicing is fast and simple with Max Access and No Tool required to change brooms, filters or batteries. All areas of the machine are easy to reach and maintain, saving you money and time.

- Strong Polyethylene Construction Plus a Steel Frame Makes This Machine Robust and Sturdy
- Huge 9m² Paper Filter for Optimal Dust Control
- All Controls are in Easy Reach of Operator Along with Broom Height Adjustment Controls
- DustGuard Misting System Reduces Airborne Dust Caused by Sweeping.
- Huge 2m Sweeping Path, the Largest in the Industry
- Available in LPG or Diesel Variants



Shown with Optional 2nd Side Broom



Specifications

Model	Nilfisk SW8000
Power Supply	Kubota LPG or Diesel Engines
Drive System	Powerful Dual Front Traction Drive Wheel
Max Speed	15 km/h Working Speed
Working Width	1650mm with Single Side Broom
Broom Width	1300mm
Side Broom Width	350mm
Filter Type	Washable Ultra Web Filter
Hoper Volume	400L
Max Dump Height	1.52m
Weight (Dry)	1435 Kg
Dimensions (LxWxH)	2410x1630x1500mm

Industrial Combination Scrubber/Sweeper



This Page Has Been Intentionally
Left Blank

Industrial Combination Sweeper, Scrubber/Drier

Features:

The Nilfisk CS7000 is the first of its kind for industrial combination technology. The CS7000 uses a unique hybrid power system that reduces fuel consumption by up to 30%.

The CS7000 is the one stop workhouse that can handle most jobs around the workshop. Featuring a dedicated sweeping system, scrubber and dryer system, coupled with the advanced controls of One Touch Controls, Max Access and Dust guard, this machine will handle all you throw at it.

Servicing this machine is made simpler and quicker by incorporating the Max Access System, everything is easily accessible for servicing. Large hydraulic reservoirs, filters and oil coolers are a thing of the past, with only a single hydraulic system used to raise the front hopper, all other systems are controlled by electric motors.

- Unique Hybrid System Reduces Fuel Consumption by 30%
- Sweep, Scrub and Dry Floors All in One Pass
- EcoFlex System for Regulated Chemical Usage.
- DustGuard Misting System Reduces Airborne Dust Caused by Sweeping.
- Unique Optional Extras, Such as Hot Water, Pressure Cleaner, Vacuum Wand and More.
- Patented Breakaway Squeegee and Offset Scrubbing Deck Allows Easier Cleaning of Walls, and Reduces Damage to Rear Squeegee
- Intelligent Control System with Fault Recording and Service Reminders.



Specifications

Model	Nilfisk CS7000
Power Supply	Kubota LPG, Diesel Engines or EPower Batteries
Drive System	Powerful Rear Traction Wheel
Max Speed	8.9 km/h Working Speed
Working Width	1540mm Sweeping, 1245 Scrubbing Width
Broom Width	1300mm
Scrub Brushes	3 x 430mm
Filter Type	Washable Ultra Web Filter
Hoper Volume	198L for Sweeping, 284L/284L Recovery/Solution Tank
Max Dump Height	1.52m
Weight (Dry)	1542 Kg
Dimensions (LxWxH)	2620x1220x1500mm

Industrial Combination Sweeper, Scrubber/Drier

Features:

When the demand is for a machine capable of really heavy-duty industrial cleaning, the CR1500 supplies the answer.

With an all steel construction, wrap around bumpers, king-sized tanks and a powerful 3-litre engine, this combination machine is built to perform under the toughest conditions.

The machines cleaning power is enhanced by disc brushes and a hydraulic system that provides scrub brush pressure of up to 272 Kg on the floor.

The real performance capability of the CR1500 is that it provides outstanding results and impressive productivity gains that quickly repay investment costs.

When cleaning conditions are severe, nothing compares with the strength, power, and reliability of the CR1500. Power cleaning in demanding application's.

- Wide Scrubbing Area (137cm), A Sweeping Width of 152cm, 11 km/h Working Speed, Plus 380L Capacity Solution and Recovery Tanks Provide High Productivity
- Huge Hopper With 454 Litre Capacity Provides Increased Operational Time, and a Dump Height of 1.5m for Emptying into any Container.
- Oil and Grease is Removed in One Pass Thanks to the 272 Kg Scrubber Pressure
- Adjustable Scrubbing Pressure Provides First Class Cleaning Regardless of Dirt Level or Floor Condition



Specifications

Model	Nilfisk/Alto CR1500
Power Supply	47.3Hp 4 Cylinder Diesel Engine
Drive System	Single Rear Traction Driven Wheel Driven Via Hydraulics
Max Speed	11 km/h Working Speed
Working Width	1520mm Sweeping (With Side Broom), 1370 Scrubbing Width
Broom Width	1067mm
Scrub Brushes	3 x 460mm
Filter Type	Washable Ultra Web Filter
Hoper Volume	454L for Sweeping, 380L/380L Recovery/Solution Tank
Max Dump Height	1.52m
Weight (Dry)	2353 Kg
Dimensions (LxWxH)	2720x1500x1560mm

Industrial Workshop Heaters



Industrial Diesel Workshop Heaters



Radiant Heaters



Fan Forced Workshop Heaters

The whisper quiet radiant heaters are perfect for small work spaces, where there is not a lot of room.

The range of industrial fan forced heaters will warm any work shop in the matter of minutes no matter the size. With the temperature controlled thermostat and overheat safety cut-out you can be confident that these heaters will always work for you.

Designed for well ventilated areas, these portable heaters are found in workshops, warehouses, construction sites, farms and sporting fields heating area from 158 to 492m²

Specifications						
<i>Model</i>	Output (BTU)	Hot Air Flow (m ³ /hr)	Fuel Capacity (Litres)	Fuel Consumption (l/hr)	Working Time (Hrs)	Hearing Area (m ²)
Radiant Heaters						
HK70R	70,000	N/A	15L	2 l/hr	7	158
HK125RW	125,000	N/A	45L	3.6 l/hr	13	288
Fan Forced Heaters						
HK070F	75,000	407	19L	2 l/hr	9	158
HK125FW	125,000	540	38L	3.6 l/hr	10	288
HKL175FW	175,000	630	49L	5.1 l/hr	9.5	400
HK215FW	215,000	1138	49L	6.2 l/hr	8	492

High Pressure Guns





Vega

Specification

Inlet: 3/8" Bsp F
 Outlet: 1/4" Bsp F
 Max Flow: 40 l/min
 Rated Pressure: 5000 Psi

Part Number	Description	Internal Material
4.230200000	Vega Gun	Brass
4.230203424	Vega Repair Kit	Brass
4.230203000	Vega Gun with Swivel	-



ST2600

Specification

Inlet: 3/8" Bsp F
 Outlet: 1/4" Bsp F
 Max Flow: 45 l/min
 Rated Pressure: 4500 Psi

Part Number	Description	Internal Material
4.2202600500	ST2600 Gun	Brass/Stainless Steel Tubes
4.2202600550	ST2600 Gun with Swivel	Brass/Stainless Steel Tubes



Linear 3

Specification

Inlet: 3/8 Bsp F
 Outlet: 1/4 Bsp F
 Max Flow: 40 l/min
 Rated Pressure: 5000 Psi

Part Number	Description	Internal Material
4.2	Linear 3	Brass/Stainless Steel Tubes



RL56

Specification

Inlet:	3/8" Bsp F
Outlet:	1/4" Bsp F
Max Flow:	30 l/min
Rated Pressure:	5100 Psi

Part Number	Description	Internal Material
4.230450010	RL56 Gun	Brass/Stainless Steel Tubing
4.230452010	RL56 Gun with Swivel	Brass/Stainless Steel Tubing
4.230565524	RL56 Repair Kit	-



RL84

Specification

Inlet:	1/2" Bsp F
Outlet:	1/2" Bsp F
Max Flow:	80 l/min
Rated Pressure:	7250 Psi

Part Number	Description	Internal Material
4.230540000	RL84 Gun	Stainless Steel
4.230502724	RL84 Repair Kit	Stainless Steel
10.130506000	Shoulder Rest	Stainless Steel



ST3600

Specification

Inlet:	1/2" Bsp F
Outlet:	1/2" Bsp F
Max Flow:	80 l/min
Rated Pressure:	8700 Psi

Part Number	Description	Internal Material
4.2203600550	ST2000 Gun	Stainless Steel



ST2750

Specification

Inlet:	3/8" Bsp F
Outlet:	1/4" Bsp F
Max Flow:	30 l/min
Rated Pressure:	7250 Psi

Part Number	Description	Internal Material
4.2202750500	ST2750 Gun	Stainless Steel



Vega Nova 400

Specification

Inlet:	3/8" Bsp F
Outlet:	1/4" Bsp F
Max Flow:	40 l/min
Rated Pressure:	5800 Psi

Part Number	Description	Internal Material
4.230565000	Vega Nova 400 Gun	304 Stainless Steel
4.230565524	Vega Nova 400 Repair Kit	-



RL124

Specification

Inlet:	1/2" Bsp F
Outlet:	1/2" Bsp F
Max Flow:	120 l/min
Rated Pressure:	1750 Psi

Part Number	Description	Internal Material
4.230530000	RL124	Brass/Stainless Steel Tubes

High Pressure Lance



Moulded Lance - Straight



	Specification
Inlet:	1/4" Npt M
Outlet:	1/4" Npt M
Max Flow:	40 l/min
Rated Pressure:	4000 Psi
Material:	Stainless Steel

Part Number	Description	Length
4.30202002540	Moulded Straight Lance	600mm
4.30202002560	Moulded Straight Lance	900mm
4.385202027S	Moulded Straight Lance	1200mm
4.385202028S	Moulded Straight Lance	1500mm
4.385202029S	Moulded Straight Lance	2000mm

Moulded Lance - Bent



	Specification
Inlet:	1/4" Bsp M
Outlet:	1/4" Bsp M
Max Flow:	40 l/min
Rated Pressure:	4060 Psi
Material:	Stainless Steel

Part Number	Description	Length
4.30202002541	Moulded Bent Lance	600mm
4.30202002561	Moulded Bent Lance	900mm
4.30202002581	Moulded Bent Lance	1200mm
4.30202002591	Moulded Bent Lance	1500mm
4.30202002611	Moulded Bent Lance	2000mm

Vented Lance - Black



Specification

Inlet:	1/4" Bsp M
Outlet:	1/4" Npt F
Max Flow:	40 l/min
Rated Pressure:	3650 Psi
Material:	Stainless Steel

Part Number	Description	Length
4.340076500	Vented Lance Black	700mm
4.340096500	Vented Lance Black	900mm
4.340126500	Vented Lance Black	1200mm
4.340156500	Vented Lance Black	1500mm
4.340206500	Vented Lance Black	2000mm

Straight Lance Tube



Specification

Inlet:	1/4" Bsp M
Outlet:	1/4" BSP M
Max Flow:	40 l/min
Rated Pressure:	5800 Psi
Material:	Stainless Steel

Part Number	Description	Length
4.3070004338	Straight Lance Tube	433mm
4.3070005006	Straight Lance Tube	600mm
4.3070010008	Straight Lance Tube	800mm

Dual Lance - LD9



Specification

Inlet: 1/4" Bsp M
 Outlet: 2 x 1/4" BSP F
 Max Flow: 40 l/min
 Rated Pressure: 3650 Psi
 Material: Stainless Steel

Part Number	Description	Length
4.341090000	Double Lance Vented	1050mm
4.341090001	Double Lance Vented AISI303	1050mm
4.341090624	Handle & Valve Repair Kit	-

Push/Pull Underbody



Specification

Inlet: 1/4" Npt F
 Outlet: 1/4" Npt F
 Max Flow: 40 l/min
 Rated Pressure: 3000 Psi
 Material: Stainless Steel

Part Number	Description	Length
4.3ST85-850MM	Push/Pull Underbody Lance	850mm
4.3ST85-1000MM	Push/Pull Underbody Lance	1000mm
4.3ST85-1500MM	Push/Pull Underbody Lance	1500mm
4.3200085400	Underbody Wheel Kit	Standard

Dual Lance - LD7



Specification

Inlet: M22 Extended M
 Outlet: 2 x 1/4" Npt M
 Max Flow: 40 l/min
 Rated Pressure: 3650 Psi

Part Number	Description	Length
4.341068500	Double Lance	500mm
4.341069800	Double Lance	250mm

Double Lance - ZZZ



Specification

Inlet: 1/4" Bsp M
 Outlet: 2 x 1/4" Bsp F
 Max Flow: 40 l/min
 Rated Pressure: 3000 Psi

Part Number	Description	Length
4.3ZZZ	Double Lance	900mm

Dual Lance - Rotary



Specification

Inlet: 1/4" Bsp M
 Outlet: 1/4" Bsp F, 1/4" Bsp M
 Max Flow: 40 l/min
 Rated Pressure: 3650 Psi

Part Number	Description	Length
4.3100278	Dual Lance - Rotary	1090mm

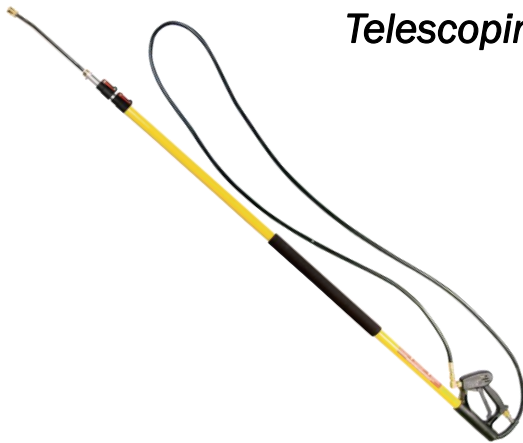
Telescoping Lance - Industrial



	Specification
Inlet:	3/8" Quick Connect Nipple
Outlet:	1/4" Quick Connect Coupler
Max Flow:	30 l/min
Rated Pressure:	4000 Psi
Material:	Aluminium

Part Number	Description	Length
4.385205018A	3 Stage Telescoping Lance	5.5m Max Extension
4.385205024A	3 Stage Telescoping Lance	7.3m Max Extension
10.185400019	Belt Kit	Included

Telescoping Lance - Semi Professional



	Specification
Inlet:	3/8" Quick Connect Nipple
Outlet:	1/4" Quick Connect Coupler
Max Flow:	30 l/min
Rated Pressure:	4000 Psi
Material:	Fibreglass

Part Number	Description	Length
4.385206012	3 Stage Telescoping Lance	3.7m Max Extension
4.385206018	3 Stage Telescoping Lance	5.5m Max Extension
4.385206024	3 Stage Telescoping Lance	7.3m Max Extension
4.385206424	4 Stage Telescoping Lance	7.3m Max Extension
10.185400019	Belt Kit	Optional Extra

Telescoping Lance - Commercial



Specification

Inlet:	3/8" Quick Connect Nipple
Outlet:	1/4" Quick Connect Coupler
Max Flow:	30 l/min
Rated Pressure:	4000 Psi
Material:	Heavy Duty Fibreglass

Part Number	Description	Length
4.385206024SHD	3 Stage Telescoping Lance	7.3m Max Extension
10.185400019	Belt Kit	Included

- Rotary Lances
 - Fan Lances
- Low Pressure Lance
- Complete lances including nozzles and couplings

All available on request.

This Page Has Been Intentionally
Left Blank

High Pressure Nozzles



0° "Pin" Jet Nozzle



Part Number	Size
4.400020	020
4.400030	030
4.400035	035
4.400040	040
4.400045	045
4.400050	050
4.400055	055
4.400060	060
4.400065	065
4.400070	070
4.400080	080
4.400090	090

15° "Fan" Jet Nozzle



Part Number	Size
4.415020	020
4.415025	025
4.415030	030
4.415035	035
4.415040	040
4.415045	045
4.415050	050
4.415055	055
4.415060	060
4.415065	065
4.415070	070
4.415080	080
4.415090	090

25° "Fan" Jet Nozzle



Part Number	Size
4.425020	020
4.425025	025
4.425030	030
4.425035	035
4.425040	040
4.425045	045
4.425050	050
4.425055	055
4.425060	060
4.425065	065
4.425070	070
4.425080	080
4.425090	090

40° "Wash" Jet Nozzle



Part Number	Size
4.440020	020
4.440025	025
4.440030	030
4.440035	035
4.440040	040
4.440045	045
4.440050	050
4.440055	055
4.440060	060
4.440065	065
4.440070	070
4.440080	080
4.440090	090

**0° "Pin" Jet Ceramic In-
sert Nozzle**



Rated to 5075 Psi

Part Number	Size
4.40124002000	020
4.40124002200	030
4.40124002300	035
4.40124002400	040
4.40124002500	045
4.40124002600	050
4.40124002700	055
4.40124002800	060
4.40124002900	065
4.40124003000	070
4.40124003200	080
4.40124003300	090
4.40124003400	100

**15° "Pin" Jet Ceramic In-
sert Nozzle**



Rated to 5075Psi

Part Number	Size
4.40124002010	020
4.40124002210	030
4.40124002310	035
4.40124002410	040
4.40124002510	045
4.40124002610	050
4.40124002710	055
4.40124002810	060
4.40124002910	065
4.40124003010	070
4.40124003210	080
4.40124003310	090
4.40124003410	100

**25° "Pin" Jet Ceramic In-
sert Nozzle**



Rated to 5075 Psi

Part Number	Size
4.40124002020	020
4.40124002220	030
4.40124002320	035
4.40124002420	040
4.40124002520	045
4.40124002620	050
4.40124002720	055
4.40124002820	060
4.40124002920	065
4.40124003020	070
4.40124003220	080
4.40124003320	090
4.40124003420	100

**40° "Pin" Jet Ceramic In-
sert Nozzle**



Rated to 5075 Psi

Part Number	Size
4.40124002030	020
4.40124002230	030
4.40124002330	035
4.40124002430	040
4.40124002530	045
4.40124002630	050
4.40124002730	055
4.40124002830	060
4.40124002930	065
4.40124003030	070
4.40124003230	080
4.40124003330	090
4.40124003430	100

0° "Pin" Jet Tungsten Carbide Nozzle



Rated to 7250 Psi

Part Number	Size
4.416140140	040
4.416140150	050
4.416140155	055

15° "Pin" Jet Tungsten Carbide Nozzle



Rated to 7250 Psi

Part Number	Size
4.416141540	040
4.416141550	050
4.416141555	055
4.416141580	080
4.416141590	090

UR25 Rotary Nozzle



Specification

Inlet: 1/4" Bsp F
 Max Flow: 29 l/min
 Rated Pressure: 3650 Psi

Part Number	Size
4.425162030	030
4.425162035	035
4.425162040	040
4.425162045	045
4.425162050	050
4.425162055	055
4.425162060	060
4.425162065	065
4.425162070	070
4.425162080	080

UR32 Rotary Nozzle



Specification

Inlet: 1/4" Bsp F
 Max Flow: 34 l/min
 Rated Pressure: 5100 Psi

Part Number	Size
4.425162030	030
4.425162035	035
4.425162040	040
4.425162045	045
4.425162050	050
4.425162055	055
4.425162060	060
4.425162065	065
4.425162070	070
4.425162080	080

UR36 Rotary Nozzle



Specification

Inlet: 1/4" Bsp F
 Max Flow: 34 l/min
 Rated Pressure: 5250 Psi

Part Number	Size
4.425141030	030
4.425141040	040
4.424141050	050
4.425141060	060
4.424141070	070
4.425141080	080

Suttner 357-A



Specification

Inlet: 1/4" Bsp F
 Max Flow: 35 l/min
 Rated Pressure: 3700 Psi

Part Number	Size
4.4200357530	030
4.4200357535	035
4.4200357540	040
4.4200357545	045
4.4200357550	050
4.4200357555	055
4.4200357560	060
4.4200357065	065
4.4200357070	070
4.4200357510	100

Rotojet 255



Specification

Inlet: 1/4" Bsp F
 Max Flow: 30 l/min
 Rated Pressure: 3700 Psi

Part Number	Size
4.40204007300	020
4.40204007310	025
4.40204007320	030
4.40204007330	035
4.40204007340	040
4.40204007350	045
4.40204007360	050
4.40204007370	055
4.40204007380	060
4.40204007390	065
4.40204007400	070
4.40204007420	080
4.40204007430	090

Rotojet 400



Specification

Inlet: 1/4" Bsp F
 Max Flow: 90 l/min
 Rated Pressure: 5800 Psi

Part Number	Size
4.40204006910	040
4.40204006915	045
4.40204006920	050
4.40204006925	055
4.40204006930	060
4.40204006935	065
4.40204006940	070
4.40204006950	080
4.40204006960	090
	080

UR50 Rotary Nozzle



Specification

Inlet: 1/4" Bsp F
 Max Flow: 100 l/min
 Rated Pressure: 7200 Psi

Part Number	Size
4.40204006800	030
4.40204006805	035
4.425175040	040
4.425175045	045
4.425175050	050
4.425175055	055
4.425175060	060
4.425175065	065
4.425175070	070
4.40204006845	075
4.40204006850	080
4.40204006860	090
4.40204006870	100

Dirt Killer Rotary Nozzle



Specification

Inlet: 1/4" Bsp F
 Max Flow: 24 l/min
 Rated Pressure: 3190 Psi

Part Number	Size
4.4BJTN10-03	030
4.4BJTN10-035	035
4.4BJTN10-045	045
4.4BJTN10-055	055
4.4BJTN10-07	070

Turbo Killer



Specification

Inlet: 1/4" Bsp F
 Max Flow: 41 l/min
 Rated Pressure: 4640 Psi

Part Number	Size
4.4BJTN20-035	035
4.4BJTN20-04	040
4.4BJTN20-045	045
4.4BJTN20-055	055
4.4BJTN20-07	070
4.4BJTN20-08	080
4.4BJTN20-09	090
4.4BJTN20-010	100

Rotomax - Turbo Nozzle

With Pin Nozzle



Specification

Inlet: 1/4" Bsp F
 Max Flow: 21 l/min
 Rated Pressure: 3600 Psi

Part Number	Size
4.4ZROTOMAX1	040
4.4ZROTOMAX2	050
4.4ZROTOMAX3	060

Rotomax 400
Turbo Nozzle with Pin Nozzle



Specification

Inlet: 1/4" Bsp F
 Max Flow: 25 l/min
 Rated Pressure: 5800 Psi

Part Number	Size
4.4ZROTOMAX401	040
4.4ZROTOMAX402	050
4.4ZROTOMAX403	060

Suttner 357A



Specification

Inlet: 1/4" Bsp F
 Rated Pressure: 3700 Psi

Part Number	Size
4.4200357530	030
4.4200357535	035
4.4200357540	040
4.4200357545	045
4.4200357550	050
4.4200357555	055
4.4200357560	060
4.4200357065	065
4.4200357070	070
4.4200357510	100

ST458A



Specification

Inlet: 1/4" Bsp F
 Rated Pressure: 5800 Psi

Part Number	Size
4.4200458890	090
4.4200458810	100
4.4200458830	300

Rip Saw



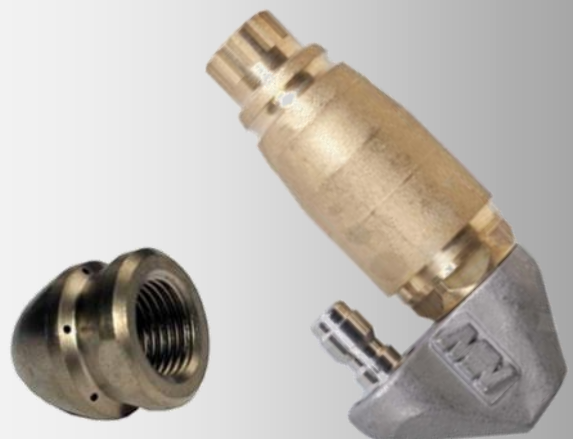
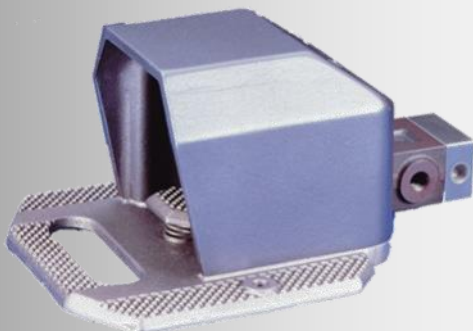
Specification

Inlet: 1/2" Fpt
 Rated Pressure: 3200Psi

Part Number	Size
4.4165	3.6 Gpm
4.4165	4.5 Gpm
4.4165	5.4 Gpm
4.4165	7.2 Gpm
4.4165	9.0 Gpm
4.4165	10.8 Gpm

This Page Has Been Intentionally
Left Blank

Drain Cleaning Accessories





Black BAR flex – Black

Material:

Specification

Thermoplastic Core with Tuff Skin
Polyurethane Dimple coated Cover

Rated Pressure:

5000Psi

Max Temp 57 °C

Not Intended for use with a trigger. Designed for Jetting Application Only

Part Number	Description	Ends
6.3BARFLEX03-60N	3/16" BAR Flex Hose - 60m Length	1/4" BSP Male x2
6.3BARFLEX04-60N	1/4" BAR Flex Hose - 60m Length	1/4" BSP Male x 2

Red BAR Flex Drain Cleaning Hose



Specification

Material:	Thermoplastic Core with Tuff Skin Polyurethane Cover
Rated Pressure:	5000 Psi
Max Temp	57°C

Not Intended for use with a trigger. Designed for Jetting Application Only

Part Number	Description		Ends
6.3BARFLEX02R	1/2"	1/8" BAR Flex Hose - 10, 15, 20, 60m Length	1/8" BSP Female x 2
6.3BARFLEX02R	1/2"	BAR Flex Hose - 30, 60, 90, 120, 150m Length	1/2" BSP Male x 2
6.3BARFLEX03R	3/4"	BAR Flex Hose - 36, 108, 120, 150, 180m Length	3/4" BSP Male x 2
6.3BARFLEX04R	3/4"	3/16" BAR Flex Hose - 20, 30, 60m Length	1/4" BSP Female x 2
6.3BARFLEX04R	1"	BAR Flex Hose - 40, 108, 150, 180m Length	1" BSP Male x 2
6.3BARFLEX06R	1"	1/4" BAR Flex Hose - 10 - 120m Length	1/4" BSP Female x 2
6.3BARFLEX06R	3/8"	BAR Flex Hose 10-120m Length	3/8" BSP Female x2
6.3BARFLEX02R	3/8"	3/8" BAR Flex Hose - 10 - 120m Length	3/8" BSP Female x 2

Green BAR Flex Drain Cleaning Hose



Specification

Material:	Thermoplastic Core with Tuff Skin Polyurethane Cover
Rated Pressure:	5000 Psi
Max Temp	57°C

Not Intended for use with a trigger. Designed for Jetting Application Only

Part Number	Description	Ends
6.3BARFLEX08G	1/2" BAR Flex Hose - 30, 60, 90, 120, 150m Length	1/2" BSP Male x 2
6.3BARFLEX12B	3/4" BAR Flex Hose - 36, 108, 120, 150, 180m Length	3/4" BSP Male x 2
6.3BARFLEX16B	1" BAR Flex Hose - 40, 108, 150, 180m Length	1" BSP Male x 2

Mini Reel with Ball Valve



Specification

Material:	Stainless Steel Frame
Rated Pressure:	5000 Psi
Max Temp	90°C

Part Number	Description	Size
10.3PW134-MRB	Bare Hose Reel with Ball Valve	60m of 1/4" Hose
10.3PW134-MRB 60B	Hose Reel with 60m of 1/4" BAR Flex Hose	60m of 1/4" Hose
10.3PW134-MBRM	Bare Hose Reel with Ball Valve	120m of 1/4" Hose
10.3PW134-MBRM 120B	Hose Reel with 120m of 1/4" BAR Flex Hose	120m of 1/4" Hose

Hose Reel Trolley



Specification

Material:	Painted Steel or Stainless Steel
Rated Pressure:	5000 Psi (with reel)
Max Temp	90°C (with reel)

Part Number	Description	Size
10.385600042	Trolley Only	Standard
10.385600042S	Stainless Steel Trolley	Standard
10.385402001P	Trolley with 30m Hose Reel	30m of 3/8" Hose
10.385402002P	Trolley with 60m Hose Reel	60m of 3/8" Hose

Turbo Driver

Rotor nozzle driver and rotor nozzles are the perfect combination for drilling through blockages with its rotary forward facing jet. Driven up to the blockage by 6 powerful rear facing hardened stainless steel nozzles the high speed forward facing spinning jet creates a cone shape that has enough cutting force to blast through roots and scale. It is also ideal for cutting up and shredding tissue and fat deposits



Specification

Material: Hardened Stainless Steel

Inlet : 1/4" M Inlet and 6 M5 Threads for nozzle inserts

Part Number	Description	Outlet
4.4D04007520	For ST-357/ST-456 Rotating Nozzles . Max	1/4" F
4.4D040075205	For ST-357/ST-456 Rotating Nozzles . Max	3/8" F
4.4D040075210	For ST-458/ST-559 Rotating Nozzles . Max	3/8" F
4.4D040075215	For ST-458/ST-559 Rotating Nozzles . Max	1/2" F

Part Number	Type	Hole Diameter	Nozzle Size
4.4D040075000	M5	Plug	0
4.4D040075005	M5	0.5mm	0066
4.4D040075006	M5	0.6mm	0085
4.4D040075007	M5	0.7mm	01117
4.4D040075008	M5	0.8mm	0133
4.4D040075009	M5	0.9mm	0161
4.4D040075010	M5	1.0mm	0237
4.4D040075012	M5	1.2mm	0293
4.4D040075015	M5	1.5mm	0458
4.4D040075020	M5	2.0mm	0885

Spade for Fan Nozzle



Material:
Inlet:
Outlet:

Specification
Brass
2x 1/4" Npt F
2x Fan Nozzles set at 45° to head

Drain cleaning nozzle with a plough shape and additional weight to assist the nozzle to dig into soft silt , thus obtaining maximum effect from jets.

Part Number	Description	Size
4.4D010000399	Plough nozzle for use with fan nozzles	2 X 40° Fan Nozzle

Spade for Turbo Nozzle



Material:
Inlet :
Outlet;

Specification
Brass
3/8" Bsp F
2 X 1/4" Bsp M

Drain cleaning nozzle with a plough shape and additional weight to assist the nozzle to dig into soft silt , thus obtaining maximum effect from jets.

Part Number	Description	Size
4.4D200049410000	Plough Nozzle for use with turbo nozzles	Requires 2 X UR32,UR35 or Rotojet 255 Nozzles

Foot Actuated Valves



Specification

Material: Painted Steel Housing
 Rated Pressure: 3000 -5000 Psi
 Max Temp 90°C

Part Number	Description	Size
10.1999000012	3000 Psi Foot Actuated Valve	3/8" Female Inlet/Outlet
10.1999002305	5000 Psi Foot Actuated Valve	3/8" Female Inlet/Outlet
10.1999002700	5000 Psi Stainless Steel Foot Actuated	3/8" Female Inlet/Outlet

Ultra High Pressure Foot Actuated Valves



Specification

Material: Stainless Steel
 Rated Pressure: 7250 - 17,400
 Max Temp 90°C

Part Number	Description	Size
10.1999002700	7250 Psi Stainless Steel Foot Actuated	1/4" Female Inlet/Outlet
10.1VP12	17,400 Psi Stainless Steel Foot Actuated	3/8" Female Inlet/Outlet
	^^Note: Special Order Only^^	

Compressor Nozzle
1/8" Inlet



Part Number	Rear Jets	Forward Jets
Nozzle Only		
4.4C3R1F	3 Rear	1 Forward
4.4C6R1F	6 Rear	1 Forward
4.4C6R	6 Rear	None
Complete		
4.4C3R1FC	3 Rear	1 Forward
4.4C6R1FC	6 Rear	1 Forward
4.4C6RC	6 Rear	None

Bandit Nozzle
1/4" Inlet



Part Number	Rear Jets	Forward Jets
Nozzle Only		
4.4BT6R1F	6 Rear	1 Forward
Complete		
4.4BT6R1FC	6 Rear	1 Forward

Root Ranger



Part Number	Description	Size
4.4RR8TC-035	Root Ranger	035
4.4RR8TC-040	Root Ranger	040
4.4RR8TC-045	Root Ranger	045
4.4RR8TC-055	Root Ranger	055
4.4MJ6	Forward Facing Jet for Root Ranger	N/A
	Premium Turbo	

Predator Nozzle 1/4" Inlet



Part Number	Rear Jets	Forward Jets
Nozzle Only		
4.4P3R1F	3 Rear	1 Forward
4.4P6R1F	6 Rear	1 Forward
4.4C6R	6 Rear	None
Complete		
4.4P3R1C	3 Rear	1 Forward
4.4P6R1FC	6 Rear	1 Forward
4.4P6RC	6 Rear	None

Root Rat Nozzle
1/4" Inlet



Part Number	Rear Jets	Forward Jets
Nozzle Only		
4.4RR6R1F	3 @ 45° and 3 @ 30°	1 Forward
Complete		
4.4RR6R1FC	3 @ 45° and 3 @ 30°	1 Forward

Beaver Nozzle
1/4" Inlet



Part Number	Rear Jets	Forward Jets
Nozzle Only		
4.4BV6R2F	6 Rear	2 Forward
Complete		
4.4BV6R2FC	6 Rear	2 Forward

Negotiator Nozzle
1/4" Inlet



Part Number	Rear Jets	Forward Jets
Nozzle Only		
4.4N6R1F	6 Rear	1 Forward
4.4N3R1F	3 Rear	1 Forward
4.4N6R	6 Rear	0 Forward
4.4N3rR4F	3 Rear	4 Forward
Complete		
4.4N6R1FC	6 Rear	1 Forward
4.4N3R1FC	3 Rear	1 Forward
4.4N6RC	6 Rear	0 Forward
4.4N3R4FC	3 Rear	4 Forward

Compressor Nozzle
1/4" Inlet



Part Number	Rear Jets	Forward Jets
Nozzle Only		
4.4C6R1F	6 Rear	1 Forward
4.4C3R1F	3 Rear	1 Forward
4.4C3R1F	6 Rear	0 Forward
Complete		
4.4C6R1FC	6 Rear	1 Forward
4.4C3R1FC	3 Rear	1 Forward
4.4C6RC	6 Rear	0 Forward

Bandit Nozzle
1/4" Inlet



Part Number		Rear Jets	Forward Jets
Nozzle Only			
4.4BT6R1F	(1/4")	3 Rear30° + 3 rear 45°	1 Forward
4.4BT6R1F10	(3/8")	3 Rear30° + 3 rear 45°	1 Forward
4.4BT6R1F12	(1/2")	3 Rear30° + 3 rear 45°	1 Forward
Complete			
4.4BT6R1FC	(1/4")	3 Rear30° + 3 rear 45°	1 Forward

Bullet Nozzle
1/8" Inlet



Part Number		Rear Jets	Forward Jets
4.4B6R1FC		6 Rear	1 Forward
4.4B3R1FC		3 Rear	1 Forward
4.4B6RC		6 Rear	0 Forward

Mustang 7 Piece Box



Features
Root Ranger Nozzle Complete
Predator Nozzle Complete
Negotiator Nozzle Complete
Compressor Nozzle
1/8" to 1/4" Adaptor for Compressor
Tip Cleaner with Capsule
Allen Key

Mustang 15 Piece Box



Features
Root Ranger Nozzle Complete
Predator Nozzle Complete
Root Rat Nozzle Complete
Negotiator Nozzle Complete
Compressor Nozzle Complete
Bullet Invader Nozzle Complete
Negotiator Nozzle
Compressor Nozzle
Stainless and Brass 1/4" Quick Release Coupler
3 x 3/16 Hose Tail Swage
Tip Cleaner with Capsule
Allen Key

Micro Sewer and Pipe Cleaning Assemblies



Part Number	Hose	Nozzle
Assemblies		
4..A4953340020	2 meter Hose	035 Nozzle
4.A4953340080	8 Meter Hose	035 Nozzle
4.A4953340155	15.5 Meter Hose	035 Nozzle
Parts		
4.A040000845	---	Nozzle Only -C/W M6 Thread
4.A040000830	---	Nipple c/w M6 Thread

Milling Nozzle

1/4" F tubes > 30mm



Part Number	Rear Jets	Forward Jets
4.4010234040 (040)	4 Rear	4 Forward
4.4010234050 (050)	4 Rear	4 Forward
4.4010244060 (060)	4 Rear	4 Forward
4.4010244070 (070)	4 Rear	4 Forward
4.4010244080 (080)	4 Rear	4 Forward
4.4010244100 (100)	4 Rear	4 Forward
4.4010244120 (120)	4 Rear	4 Forward
4..4010244150 (150)	4 Rear	4 Forward
4.4010244200 (200)	4 Rear	4 Forward

Milling Nozzle
3/8" F tubes > 50mm



Part Number	Nozzle Size	Rear Jets	Forward Jets
4.4010336040	040	6 Rear	1+3 Forward
4.4010346055	055	6 Rear	0+3 Forward
4.4010346065	065	6 Rear	1+3 Forward
4.4010346070	070	6 Rear	1+3 Forward
4.4010244080	080	6 Rear	1+3 Forward
4.4010346100	100	6 Rear	1+3 Forward
4.4010346120	120	6 Rear	1+3 Forward
4.4010346150	150	6 Rear	1+3 Forward
4.4010346200	200	6 Rear	1+3 Forward
4.4010346250	250	6 Rear	1+3 Forward
4.4010346270	270	6 Rear	1+3 Forward

Milling Nozzle

1/2" F tubes > 60mm



Part Number	Nozzle Size	Rear Jets	Forward Jets
4.4010446100	100	6 Rear	4 Forward
4.4010446120	120	6 Rear	4 Forward
4.4010446150	150	6 Rear	4 Forward
4.4010446200	200	6 Rear	4 Forward
4.4010446250	250	6 Rear	4 Forward
4.4010446310	310	6 Rear	4 Forward

Milling Nozzle



Part Number	Rear Jets	Forward Jets
4.435230004	6 Rear	4 Forward

Milling Nozzle



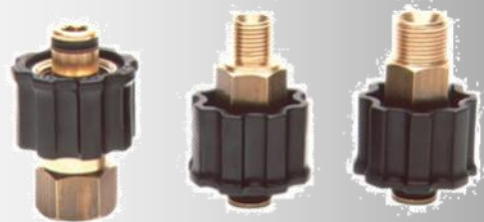
Part Number	Rear Jets	Forward Jets
4.465230005	6 Rear	1+3 Forward
4.465230006	6 Rear	1+ 3 Foward

Drain Jet Extension



Part Number	Tube Size
4.40700000954	350mm
4.4070000095B	200mm
4.407000095C	150mm
4.4070000095A	100mm
Tube Only	
4.4070000101	350mm
4.4070000099	200mm
4.4070000098	150mm
4.4070000097	100mm

High Pressure Couplers



M22 Nipple



Rated to 4000 Psi

Part Number	Size
4.526002931	M22 Male to 1/8" Bsp Male
4.526005131	M22 Male to 1/4" Bsp Male
4.526003031	M22 Male to 3/8" Bsp Male
4.526003231	M22 Male to 1/2" Bsp Male
4.526000231	M22 Male to 1/4" Bsp Female
4.526003131	M22 Male to 3/8" Bsp Female
4.526003331	M22 Male to 1/2" Bsp Female
4.526000531	M22 Male to M22 Male
4.514856539	SS M22 Male 1/4" Male
4.514856559	SS M22 Male 3/8" Male
4.514856569	SS M22 Male 1/2" Male
4.514856959	SS M22 Male
4.514856529	SS M22 Female 1/4" Female
4.514856549	SS M22 Female 3/8 Female

M22 Coupling



Rated to 4000 Psi

Part Number	Size
4.526025005	M22 Female to 1/8" Bsp Male
4.526025030	M22 Female to 1/4" Bsp Male
4.526025050	M22 Female to 3/8" Bsp Male
4.526025070	M22 Female to 1/2" Bsp Male
4.526025020	M22 Female to 1/4" Bsp Female
4.526025040	M22 Female to 3/8" Bsp Female
4.526025060	M22 Female to 1/2" Bsp Female
4.514856149	SS M22 Male 1/4" Male
4.514856169	SS M22 Male 3/8" Male
4.514856139	SS M22 Female 1/4" Female
4.514856159	SS M22 Female 3/8 Female

AR1 Nipple Extended



Part Number	Size
4.526102031	M22 Male to 1/4" Bsp Male
4.526101931	M22 Male to 3/8" Bsp Male
4.526103231	M22 Male to 1/4" Bsp Female
4.526103731	M22 Male to 3/8" Bsp Female

Rated to 4000 Psi

AR1 Coupling Extended



Part Number	Size
4.526103450	M22 Female to 1/4" Bsp Male
4.526103400	M22 Female to 3/8" Bsp Male
4.526103420	M22 Female to 1/4" Bsp Female
4.526103300	M22 Female to 3/8" Bsp Female

Rated to 4000 Psi

AR8 Nipple



Part Number	Size
4.526063020	M24 Male to 3/8" Bsp Male
4.526063040	M24 Male to 1/4" Bsp Female
4.526063050	M24 Male to 3/8" Bsp Female

Rated to 5100 Psi

AR8 Coupling



Part Number	Size
4.526061520	M24 Female to 1/4" Bsp Female
4.526065030	M24 Female to 1/4" Bsp Male
4.526065050	M24 Female to 3/8" Bsp Male

Rated to 5100 Psi

AR9 Nipple



Part Number	Size
4.526094040	M24 Male to 3/8" Bsp Female
4.526094050	M24 Male to 3/8" Bsp Male
4.526094070	M24 Male to 1/2" Bsp Male
4.526094080	M24 Male to M24 Male

Rated to 8700 Psi

AR9 Coupling



Part Number	Size
4.526095050	M24 Female to 3/8" Bsp Male
4.526095040	M24 Female to 3/8" Bsp Female
4.526095070	M24 Female to 1/2" Bsp Male

Rated to 8700 Psi

TEMA Nipple



Part Number	Rating	Size
4.5TEMA2520UV	6520 Psi	1/4" Bsp Female
4.5TEMA3820UV	3625 Psi	3/8" Bsp Female
4.5TEMA5020UV	4650 Psi	1/2" Bsp Female
4.5TEMASS2520UV	6520 Psi	1/4" Bsp Female

TEMA Coupling



Part Number	Rating	Size
4.5TEMA1100UV	4350 Psi	1/8" Bsp Female
4.5TEMA2510UV	6520 Psi	1/4" Bsp Female
4.5TEMA3810UV	5000 Psi	3/8" Bsp Female
4.5TEMA3810H	5000 Psi	3/8" Bsp Female
4.5TEMA5010UV	4350 Psi	1/2" Bsp Female

Quick Coupling Nipple



Rated to 5100 Psi

Part Number	Size
4.526201661	QC 3/8" Plug to 1/4" Bsp F
4.526201561	QC 3/8" Plug to 3/8" Bsp F
4.526202361	QC 3/8" Plug to 3/8" Bsp M
4.526202461	QC 3/8" Plug to 1/2" Bsp M
4.526203551	QC 1/2" Plug to 3/8" Bsp F

Quick Connect Coupling

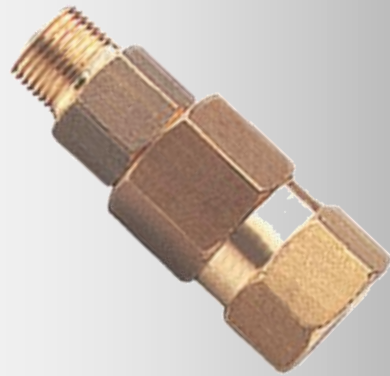


Rated to 5100 Psi

Part Number	Size
4.526201020	QC 3/8" Coupling to 1/4" Bsp F
4.526201010	QC 3/8" Coupling to 3/8" Bsp F
4.526201000	QC 3/8" Coupling to 3/8" Bsp M
4.526201030	QC 1/2" Coupling to 1/2" Bsp F
4.526201040	QC 1/2" Coupling to 1/2" bsp M

This Page Has Been Intentionally
Left Blank

High Pressure Swivels





DGVI Stainless

Specification

Rated Pressure:	7250 Psi
Max Flow:	40 l/min
Max Temp:	120°C
Swivel When Under Pressure:	No

Part Number	Material	Size
4.126120042	Nickel Plated Brass with Stainless Ball Bearing	1/4" Bsp Male to 3/8" Bsp Female
4.126120022	Nickel Plated Brass with Stainless Ball Bearing	3/8" Bsp Male to 1/4" Bsp Female
4.126120040	Nickel Plated Brass with Stainless Ball Bearing	3/8" Bsp Male to 3/8" Bsp Female



MR-O Swivel

Specification

Rated Pressure:	3650 Psi
Max Flow:	40 l/min
Max Temp:	90°C
Swivel When Under Pressure:	No

Part Number	Material	Size
4.126105000	Brass	3/8" Bsp Male to 3/8" Bsp Female
4.126105500	Brass	1/2" Bsp Male to 1/2" Bsp Female



ST301 Swivel

Specification

Rated Pressure:	5000 Psi
Max Flow:	40 l/min
Max Temp:	90°C
Swivel When Under Pressure:	Yes

Part Number	Material	Size
4.1200301050	Brass/Stainless Housing with Thrust Bearing	1/4" Bsp Female to 3/8" Bsp Female
4.1200301060	Brass/Stainless Housing with Thrust Bearing	M22 Male to 1/4" Bsp Female



MR-1 Swivel

Specification

Rated Pressure:	5650 Psi
Max Flow:	40 l/min
Max Temp:	90°C
Swivel When Under Pressure:	No

Part Number	Material	Size
4.126106000	Stainless Steel	1/4" Bsp Male to 1/4" Bsp Female
4.126106100	Stainless Steel	3/8" Bsp Male to 3/8" Bsp Female



SW600 Swivel

Specification

Rated Pressure:	8700 Psi
Max Flow:	40 l/min
Max Temp:	120°C
Swivel When Under Pressure:	No

Part Number	Material	Size
4.130584000	Stainless Steel	3/8" Bsp Female to 3/8" Bsp Male



SW5 Swivel

Specification

Rated Pressure:	3200 Psi
Max Flow:	160 l/min
Max Temp:	90°C
Swivel When Under Pressure:	No

Part Number	Material	Size
4.126108000	Brass with Stainless Steel Internals	1/2" Bsp Male to 1/2" Bsp Female

SW600– Stainless Swivel



Specification

Rated Pressure:	8700 Psi
Max Flow:	60 l/min
Max Temp:	100°C
Swivel When Under Pressure:	No

Part Number	Material	Size
4.130584000	Stainless Steel	1/4" Bsp Male to 3/8" Bsp Female

This Page Has Been Intentionally
Left Blank

Chemical Applicators



Adjustable Detergent Injector



Max Pressure to 4500
Psi

Part Number	Flow	Nozzle	Size
4.521017018	8 - 12 l/min	1.8mm	3/8" Bsp F to 3/8" Bsp M
4.521017518	8 - 12 l/min	1.8mm	3/8" Bsp M to 3/8" Bsp F
4.521018018	8 - 12 l/min	1.8mm	3/8" Bsp M to M22
4.521015021	10 - 15 l/min	2.1mm	3/8" Bsp M to 3/8" Bsp M
4.521017521	10 - 15 l/min	2.1mm	3/8" Bsp M to 3/8" Bsp F
4.521018521	10 - 15 l/min	2.1mm	M22 M to M22 F
4.521017523	12 - 18 l/min	2.3mm	3/8" Bsp M to 3/8" Bsp F
4.521017525	14 - 22 l/min	2.5mm	3/8" Bsp M to 3/8" Bsp F
4.521017527	17 - 26 l/min	2.7mm	3/8" Bsp M to 3/8" Bsp F

Fixed Detergent Injector



Max Pressure to 4500
Psi

Part Number	Flow	Nozzle	Size
4.521000018	8 - 12 l/min	1.8mm	3/8" Bsp M to 3/8" Bsp M
4.521000021	10 - 15 l/min	2.1mm	3/8" Bsp M to 3/8" Bsp M

Stainless Steel Adjustable Detergent Injector



Max Pressure to 5650
Psi

Part Number	Flow	Nozzle	Size
4.554169	8 - 12 l/min	1.8mm	3/8" Bsp M to 3/8" Bsp M
4.554170	10 - 15 l/min	2.1mm	3/8" Bsp M to 3/8" Bsp M



LS12 Foamer

Specification

Rated Pressure:	2900 Psi
Max Flow:	25 l/min
Max Temp:	60°C

Part Number	Description	Size
10.125180015	Foamer - No Tank	1/4" Bsp Female Inlet
10.125184015	Foamer - 1 Litre Tank	1/4" Bsp Female Inlet
10.125184215	Foamer - 1 Litre Tank	1/4" Bsp Female Inlet



Acid Venturi

Specification

Inlet:	1/4 Bsp Male
Hose Barb:	7mm
Material:	Brass

Part Number	Description	Size
4.4AV4:1	Acid Venturi	4:1 Ratio
4.4AV8:1	Acid Venturi	8:1 Ratio

Chemical Suction Strainer

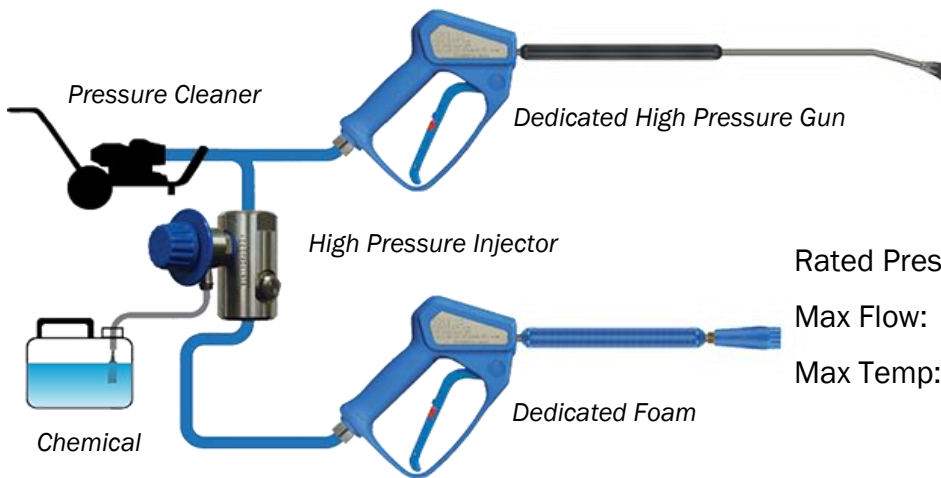


Specification

Material:	Plastic and Brass
Hose Barb:	6 & 8mm

Part Number	Description	Size
10.128101000	Plastic Chemical Suction Strainer	6 & 8mm
10.128100000	Plastic Chemical Suction Strainer with Check Valve	6 & 8mm

EzyFoam - Dedicated System

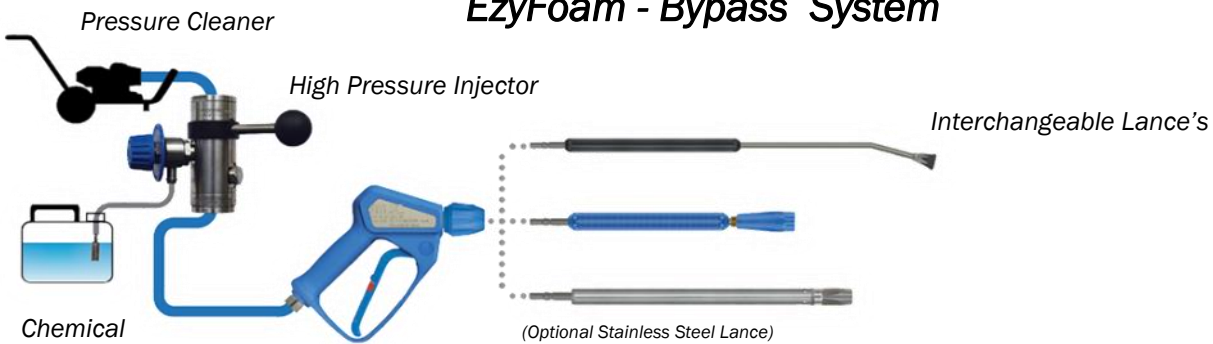


Specification

Rated Pressure:	5000 Psi
Max Flow:	40 l/min
Max Temp:	100°C

Part Number	Description	Contains
24.201	Single Chemical High Pressure Injector Kit	Nozzle, Chemical Lines, Mounting Plate
24.201Twin	Twin Chemical High Pressure Injector Kit	Nozzle, Chemical Lines, Mounting Plate
24.SSlance	Stainless Steel Foam Nozzle	Nozzle and Body

EzyFoam - Bypass System



Specification

Rated Pressure:	5000 Psi
Max Flow:	40 l/min
Max Temp:	100°C

Part Number	Description	Contains
24.200	Single High Pressure Injector Kit	Nozzle, Chemical Lines, Mounting Plate
24.200Twin	Twin High Pressure Injector Kit	Nozzle, Chemical Lines, Mounting Plate
24.SSlance	Stainless Steel Foam Nozzle	Nozzle and Body

Foam Jet Kit – Blue



Specification

Rated Pressure:	2900 Psi
Max Flow:	25 l/min
Max Temp:	60°C

Part Number	Description	Size
10.114525184525	Foamer - No Tank	1/4" Bsp F/ 3/8" mm BSP Inlet

Inlet Water Filtration



Brass "Y" Strainer

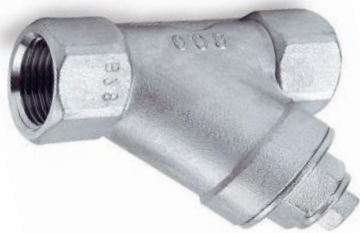


Specification

Rated Pressure:	260 Psi
Max Flow:	50 l/min
Max Temp:	90°C
Filter:	DN20

Part Number	Material	Size
10.2BYS12	Brass with Stainless Strainer	1/2" Bsp Female x 2
10.2BYS20	Brass with Stainless Strainer	3/4" Bsp Female x 2
10.2BYS25	Brass with Stainless Strainer	1" Bsp Female x 2

Stainless "Y" Strainer



Specification

Rated Pressure:	800 Psi
Max Flow:	50 l/min
Max Temp:	90°C
Filter:	DN20

Part Number	Material	Size
10.2SSYS12	Stainless Steel Housing and Filter	1/2" Bsp Female x 2
10.2SSYS20	Stainless Steel Housing and Filter	3/4" Bsp Female x 2
10.2SSYS25	Stainless Steel Housing and Filter	1" Bsp Female x 2

High Capacity FA Filters



Specification

Rated Pressure:	145-435 Psi
Max Flow:	150-260 l/min
Max Temp:	90°C
Filter:	FA

Part Number	Material	Size
10.210020205	Aluminium	1 1/2"
10.210020206	Aluminium	3"

High Capacity FA03 Filters



Specification

Rated Pressure:	145 Psi
Max Flow:	30 l/min
Max Temp:	90°C
Filter:	FA

Part Number	Material	Size
10.210020254	Steel Body 100 Micron Cartridge	1"
10.210020255	Steel Body Polypropylene 25 micron cartridge	1"

NDJ Plastic Screen Filters



Specification

Rated Pressure:	115 Psi
Max Flow:	3-50l/min
Max Temp:	60°C
Filter:	Screen

Part Number	Material	Micron	Size
10.2	Plastic	130	1 1/2"
10.2	Plastic	130	2"
10.2	Plastic	200	2"
10.2	Plastic	130	Super 2"
10.2	Plastic	130	3"

NDJ Plastic Disc Filters



Specification

Rated Pressure:	115 Psi
Max Flow:	3-50l/min
Max Temp:	60°C
Filter:	Disc

Part Number	Material	Micron	Size
10.2	Plastic	130	1 1/2"
10.2	Plastic	130	2"
10.2	Plastic	200	2"
10.2	Plastic	130	Super 2"
10.2	Plastic	200	3"



High Pressure Inlet Filter

Specification

Rated Pressure:	725 Psi
Max Flow:	150 l/min
Max Temp:	50°C
Filter:	DN20

Part Number	Material	Size
10.234503350	High Impact Plastic	2 x 1/2" Bsp F & 2 x 3/4" Bsp F
10.234503380	High Impact Plastic	2 x 1/2" Bsp F & 2 x 3/4" Bsp F
10.2345033100	High Impact Plastic	2 x 1/2" Bsp F & 2 x 3/4" Bsp F



Plastic Disc Filter

Specification

Rated Pressure:	145 Psi
Max Flow:	70 l/min
Max Temp:	60°C
Filter:	130 Microns

Part Number	Material	Size
10.2Filter 3/4" DC	Plastic	3/4" Bsp Male x 2
10.2Filter 1" DC	Plastic	1" Bsp Male x 2
10.2Filter 1-1/2"DC	Plastic	1 1/2" Bsp Male x 2

High Pressure Rotary Floor Cleaners



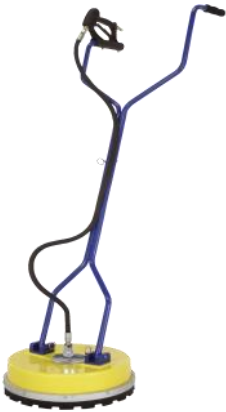
12" Poly Whirlaway Rotary



	Specification
Material:	Plastic
No. of Arms:	2
Max Flow:	15 l/min
Rated Pressure:	4000 Psi

Part Number	Description	Size
10.11200	Poly Whirlaway	12"

16" Poly Whirlaway Rotary



	Specification
Material:	Plastic
No. of Arms:	2
Max Flow:	30 l/min
Rated Pressure:	4000 Psi

Part Number	Description	Size
10.11600	Poly Whirlaway	16"

18" Poly Whirlaway Rotary Floor Cleaner



	Specification
Material:	Plastic
No. of Arms:	2
Max Flow:	30 l/min
Rated Pressure:	4000 Psi
Max Temp	82°C

Part Number	Description	Size
10.11800	Poly Whirlaway	18"



12" Whirlaway Rotary Floor Cleaner

Specification

Material:	Stainless Steel with rubber skirt
Max Flow:	15 l/min
Rated Pressure:	3000 Psi
Max Temp	82°C

Part Number	Description	Size
10.1710100300	Poly Whirlaway	12"



16" Whirlaway Rotary Floor Cleaner

Specification

Material:	Stainless Steel with rubber skirt
Max Flow:	19 l/min
Rated Pressure:	4000 Psi
Max Temp	82°C

Part Number	Description	Size
10.1710100300	Poly Whirlaway	16"



20" Whirlaway Rotary Floor Cleaner

Specification

Material:	Stainless Steel
No. of Arms:	2
Max Flow:	30 l/min
Rated Pressure:	4000 Psi
Max Temp	82°C

Part Number	Description	Size
10.12000	Poly Whirlaway	20"
10.12000B	Poly Whirlaway with Linear Gun	20"
10.12000S	Stainless Whirlaway with Detachable Wheels	20"
10.184791030	Optional 4 arm Upgrade for 10.12000S	Only 10.12000S



22" Whirlaway Rotary Floor Cleaner

	Specification
Material:	Plastic
No. of Arms:	3
Max Flow:	15 l/min
Rated Pressure:	4000 Psi

Part Number	Description	Size
10.12200	Grey Poly Whirlaway	22"



24" Whirlaway Rotary Floor Cleaner

	Specification
Material:	Stainless Steel
No. of Arms:	2
Max Flow:	30 l/min
Rated Pressure:	4000 Psi

Part Number	Description	Size
10.12400S	Poly Whirlaway	24"
10.184791030	Optional 4 arm Upgrade	Only 10.12400



32" Whirlaway Rotary Floor Cleaner

	Specification
Material:	Stainless Steel with rubber Skirt
No. of Arms:	3
Max Flow:	40 l/min
Rated Pressure:	5000 Psi

Part Number	Description	Size
10.1710100806	Poly Whirlaway	32"

Whirlaway Rotary Floor Cleaner with Recovery Port



Specification

Material:	Stainless Steel
No. of Arms:	2 or 3
Max Flow:	40 l/min
Rated Pressure:	5000 Psi
Max Temp	82°C

Part Number	Description	Size
Wall Cleaners		
10.116578235	Whirlaway with Recovery Port	8"
10.116578237	Whirlaway with Recovery Port	12"
Floor Cleaners		
10.116578242	Whirlaway with Recovery Port and 3 Wheels	12"
10.116580764	Whirlaway with Recovery Port and 3 Wheels	21"
10.116580765	Whirlaway with Recovery Port and 3 Wheels	30"

Roof Cleaner



Specification

Material:	Stainless Steel
No. of Arms:	2
Max Flow:	30 l/min
Rated Pressure:	7250 Psi
Max Temp	82°C

Part Number	Description	Size
10.180651DR-520	Rotary Roof Cleaner	520mm

Rotary Underbody Cleaner



	Specification
Material:	Stainless Steel
No. of Arms:	2 or 3
Max Flow:	40 l/min
Rated Pressure:	5000 Psi
Max Temp	80°C

Part Number	Description	Size
10.180601	Rotary Underbody Cleaner	520mm - 2 Arm (180mm High)
10.180602	Rotary Underbody Cleaner	750mm - 3 Arm (180mm High)
10.180603	Rotary Underbody Cleaner	520mm - 2 Arm (250mm High)
10.180604	Rotary Underbody Cleaner	520mm - 3 Arm (250mm High)
10.180621	Protection Plate	520mm
10.180622	Protection Plate	750mm

Duct Cleaner



	Specification
Material:	Stainless Steel
No. of Arms:	2
Max Flow:	40 l/min
Rated Pressure:	5000 Psi
Max Temp	120°C

Part Number	Description	Size
10.182521TYR-2	Duct Cleaner	150mm with 1/4" Inlet
10.181552TYR-2	Duct Cleaner	300mm with 3/8" Inlet
10.181562TYR-2	Duct Cleaner	400mm with 3/8" Inlet

This Page Has Been Intentionally
Left Blank

High Pressure Hose Reels



Manual Hose Reel



	Specification
Material:	Paint Steel
Rated Pressure:	5000 Psi
Max Temp	60°C

Part Number	Description	Size
10.385402001BA	Single Arm Painted Steel Hose Reel - Black	23m of 3/8" Hose
10.385402001	Single Arm Painted Steel Hose Reel - Black	30m of 3/8" Hose
10.3854020002	Single Arm Painted Steel Hose Reel - Black	60m of 3/8" Hose

Manual Hose Reel



	Specification
Material:	Stainless Steel
Rated Pressure:	5000 Psi
Max Temp	60°C

Part Number	Description	Size
10.854020002S	Single Arm Stainless Steel Hose Reel	60m of 3/8" Hose

Single Arm Retractable Hose Reel



Specification

Material: Painted Steel
 Rated Pressure: 4000-5800 Psi
 Weight: 32-66 Kgs

Part Number	Description	Size
10.3H809082	Single Arm Retractable Hose Reel	8m of 1/4" Hose
10.3H809082	Single Arm Retractable Hose Reel	10m of 3/8" Hose
10.3H809082	Single Arm Retractable Hose Reel	20m of 3/8" Hose

Dual Arm Retractable Hose Reel



Specification

Material: Painted Steel
 Rated Pressure: 4700-5800Psi
 Weight: 48-55 Kg

Part Number	Description	Size
10.3H820152	Dual Arm Retractable Hose Reel	15m of 1/4" Hose
10.3H820153	Dual Arm Retractable Hose Reel	15m of 3/8" Hose

Carbon Steel Retractable Hose Reel



Stainless Steel Version Shown in Picture

	Specification
Material:	Carbon Steel - Black
Rated Pressure:	5800 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AV1000FE	Carbon Steel Retractable Hose Reel	15m of 1/2" Hose
10.3AV1100FE	Carbon Steel Retractable Hose Reel	20m of 1/2" Hose
10.3AV3500FE	Carbon Steel Retractable Hose Reel	35m of 1/2" Hose
10.3AV6000FE	Carbon Steel Retractable Hose Reel	60m of 1/2" Hose
103AV6300FE	Carbon Steel Retractable Hose Reel	100m of 1/4" Hose

Stainless Steel Retractable Hose Reel



	Specification
Material:	AISI 304 Stainless Steel
Rated Pressure:	5800 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AV1000	Retractable Hose Reel	15m of 1/2" Hose
10.3AV1100	Retractable Hose Reel	20m of 1/2" Hose
10.3AV1300	Retractable Hose Reel	20m of 1" Hose
10.3AV3500	Retractable Hose Reel	35m of 1/2"

CX Reel



Specification

Material:	Steel
Rated Pressure:	5000 Psi
Max Temp	90°C

Part Number	Description	Size
10.385402152	A Frame Mounting	92m
10.385402157	A Frame Mounting	138m

JWA090



Specification

Material:	Powder Coated Steel
Rated Pressure:	5000 Psi
Max Temp	150°C

Part Number	Description	Size
10.3JWA090	Hand Reel , Frame Mounted	90m of 3/8" Hose

Low Pressure Professional Retractable Reels



Stainless Steel Version Shown in Picture

Specification

Material:	Stainless Steel/Carbon Steel
Rated Pressure:	145 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AV1120FE	Carbon Steel Retractable Hose Reel	10m 1/2" Hose
10.3AV1120	Stainless Steel Retractable Hose Reel	10m 1/2" Hose

Low Pressure Professional Retractable Hose Reel



Stainless Steel Version Shown in Picture

Specification

Material:	Stainless Steel/ Carbon Steel
Rated Pressure:	145 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AV1200FE	Carbon Steel Retractable Hose Reel	12m of 3/4" Hose
10.3AV1200	Stainless Steel Retractable Hose Reel	12m of 3/4" Hose

Low Pressure Professional Retractable Hose Reel



Stainless Steel Version Shown in Picture

Specification	
Material:	Stainless Steel/ Carbon Steel
Rated Pressure:	145 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AV1300FE	Carbon Steel Retractable Hose Reel	18m of 3/4" Hose
10.3AV1300	Stainless Steel Retractable Hose Reel	18m of 3/4" Hose
10.3AV1300CB	Retractable Hose Reel with Side Plate	18m of 3/4" Hose
10.3AV1300BK	Retractable Hose Reel with Brake	18m of 3/4" Hose

Low Pressure Professional Retractable Hose Reel



Stainless Steel Version Shown in Picture

Specification	
Material:	Stainless Steel/ Carbon Steel
Rated Pressure:	145 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AV3501FE	Carbon Steel Retractable Hose Reel	20m of 3/4" Hose
10.3AV3501	Stainless Steel Retractable Hose Reel	20m of 3/4" Hose

Low Pressure Professional Retractable Hose Reel



Stainless Steel Version Shown in Picture

Specification

Material:	Stainless Steel/ Carbon Steel
Rated Pressure:	145 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AV3502FE	Carbon Steel Retractable Hose Reel	25m of 3/4" Hose
10.3AV3502	Stainless Steel Retractable Hose Reel	25m of 3/4" Hose

Low Pressure Professional Retractable Hose Reel



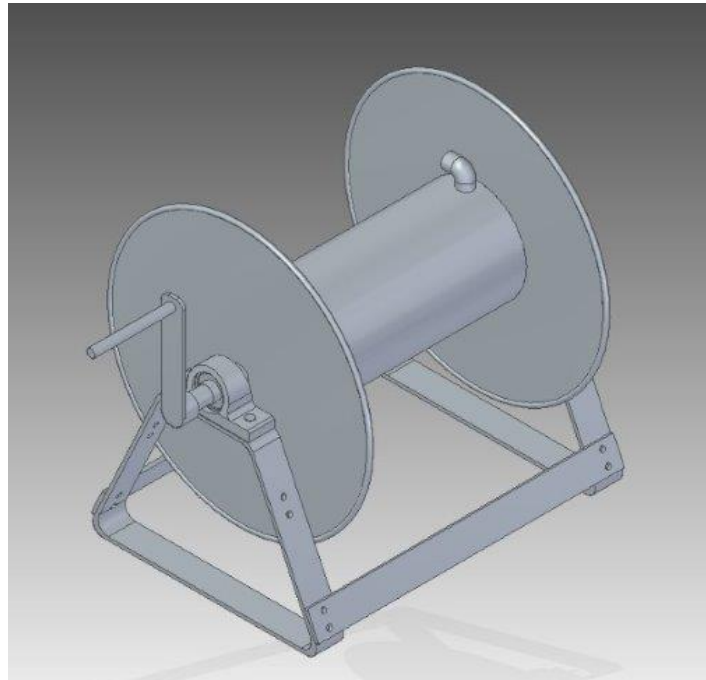
Stainless Steel Version Shown in Picture

Specification

Material:	Stainless Steel/ Carbon Steel
Rated Pressure:	145 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AV6001FE	Carbon Steel Retractable Hose Reel	30m of 1" Hose
10.3AV6001	Stainless Steel Retractable Hose Reel	30m of 1" Hose

HCE Hose Reels Coming Soon



High Capacity Hose Reel



Specification

Material:	Cast Aluminium
Rated Pressure:	4350 Psi
Max Temp	150°C

Part Number	Description	Size
10.38214005	Cast Aluminium High Capacity Hose Reel	95m of 1/2" Hose
10.385402101	High capacity Hose Reel (Swivel Not included)	115M of 3/8" Hose

Stainless High Capacity Hose Reel



Specification

Material:	Stainless Steel
Rated Pressure:	5000 Psi
Max Temp	90°C

Part Number	Description	Size
10.3AR151	Stainless Hose Reel	70m of 3/8" Hose
10.3AR152	Stainless Hose Reel (Low Pressure)	45m of 5/8" Hose
10.3HHR41	Stacker Frame (Powder Coated Frame)	2 x Stainless Hose Reels

Hose Reel Trolley



Specification

Material:	Painted Steel
Rated Pressure:	5000 Psi
Max Temp	90°C

Part Number	Description	Size
10.385600042	Trolley Only	Standard
10.385402001P	Trolley with 30m Hose Reel	30m of 3/8" Hose
10.385402002P	Trolley with 60m Hose Reel	60m of 3/8" Hose

Mini Reel with Ball Valve



Specification

Material:	Stainless Steel Frame
Rated Pressure:	5000 Psi
Max Temp	90°C

Part Number	Description	Size
10.3PW134-MRB	Bare Hose Reel with Ball Valve	60m of 1/4" Hose
10.3PW134-MRB 60B	Hose Reel with 60m of 1/4" Two Wire Hose	60m of 1/4" Hose
10.3PW134-MBRM	Bare Hose Reel with Ball Valve	120m of 1/4" Hose
10.3PW134-MBRM 120B	Hose Reel with 120m of 1/4" Two Wire Hose	120m of 1/4" Hose

C-Series High Pressure Hose Reel



Specification

Material:	Carbon Steel
Rated Pressure:	5000 Psi
Max Temp	90°C

Note: Optional Extras Must Be Ordered at Time of Reel Purchase

Part Number	Description	Size
10.3C10480300	C-Series Hand Crank Hose Reel	100m of 3/8" Hose
10.3CTPS	10,000 Psi Swivel (Optional Extra)	-
10.3CSSRU	Stainless Steel Material (Optional Extra)	-
10.3CR12VDCM	12V Motor Rewind (Optional Extra)	-
10.3CR24VDCM	24V Motor Rewind (Optional Extra)	-
10.3CRHDM	Hydraulic Drive Motor Rewind (Optional Extra)	-

C-Series High Pressure Hose Reel



	Specification
Material:	Carbon Steel
Rated Pressure:	5000 Psi
Max Temp	90°C

Note: Optional Extras Must Be Ordered at Time of Reel Purchase

Part Number	Description	Size
10.3C12480300	C-Series Hand Crank Hose Reel	60m of 1/2" Hose
10.3CTPS	10,000 Psi Swivel (Optional Extra)	-
10.3CSSRU	Stainless Steel Material (Optional Extra)	-
10.3CR12VDCM	12V Motor Rewind (Optional Extra)	-
10.3CR24VDCM	24V Motor Rewind (Optional Extra)	-
10.3CRHDM	Hydraulic Drive Motor Rewind (Optional Extra)	-

C-Series High Pressure Hose Reel



	Specification
Material:	Carbon Steel
Rated Pressure:	5000 Psi
Max Temp	90°C

Note: Optional Extras Must Be Ordered at Time of Reel Purchase

Part Number	Description	Size
10.3C19480600	C-Series Hand Crank Hose Reel	60m of 3/4" Hose
10.3CTPS	10,000 Psi Swivel (Optional Extra)	-
10.3CSSRU	Stainless Steel Material (Optional Extra)	-
10.3CR12VDCM	12V Motor Rewind (Optional Extra)	-
10.3CR24VDCM	24V Motor Rewind (Optional Extra)	-
10.3CRHDM	Hydraulic Drive Motor Rewind (Optional Extra)	-

T-Series Heavy Duty High Pressure Hose Reel



Specification

Material:	Carbon Steel
Rated Pressure:	4000 Psi
Max Temp	90°C

Note: Optional Extras Must Be Ordered at Time of Reel Purchase

Part Number	Description	Size
10.3CT19580450	T-Series Hand Crank Hose Reel	60m of 3/4" Hose
10.3CTTPS	10,000 Psi Swivel (Optional Extra)	-
10.3CTSSRU	Stainless Steel Material (Optional Extra)	-
10.3CTR12VDCM	12V Motor Rewind (Optional Extra)	-
10.3CTR24VDCM	24V Motor Rewind (Optional Extra)	-
10.3CTRHDM	Hydraulic Drive Motor Rewind (Optional Extra)	-

T-Series Heavy Duty High Pressure Hose Reel



Specification

Material:	Carbon Steel
Rated Pressure:	4000 Psi
Max Temp	90°C

Note: Optional Extras Must Be Ordered at Time of Reel Purchase

Part Number	Description	Size
10.3CT25580650	T-Series Hand Crank Hose Reel	60m of 1" Hose
10.3CTTPS	10,000 Psi Swivel (Optional Extra)	-
10.3CTSSRU	Stainless Steel Material (Optional Extra)	-
10.3CTR12VDCM	12V Motor Rewind (Optional Extra)	-
10.3CTR24VDCM	24V Motor Rewind (Optional Extra)	-
10.3CTRHDM	Hydraulic Drive Motor Rewind (Optional Extra)	-

J-Series Jetting High Pressure Hose Reel



Specification

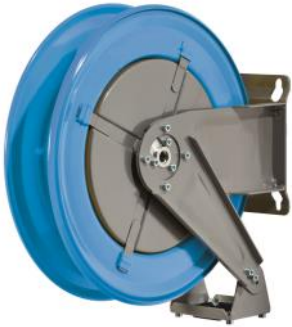
Material:	Carbon Steel
Rated Pressure:	5000 Psi (Optional) 10,000 Psi (Optional) 20,000 Psi
Max Temp	90°C

Pictured reel shows all optional extra's

Note: Optional Extras Must Be Ordered at Time of Reel Purchase

Hydraulic Direct Drive		
Part Number	Description	Size
10.3JH12140	JH Series Direct Drive Hydraulic High Pressure Jetting Reel	140m of 1/2" Hose
10.3JH19120	JH Series Direct Drive Hydraulic High Pressure Jetting Reel	120m of 3/4" Hose
10.3JH25140	JH Series Direct Drive Hydraulic High Pressure Jetting Reel	140m of 1" Hose
10.3JH25140	JH Series Direct Drive Hydraulic High Pressure Jetting Reel	180m of 1" Hose
Compact Chain & Sprocket Drive		
10.3J38X80-HYD	J Series Hydraulic Chain Drive High Pressure Jetting Reel	80m of 3/8" Hose
10.3J12x80-HYD	J Series Hydraulic Chain Drive High Pressure Jetting Reel	80m of 1/2" Hose
10.3JE530400180-10	J Series 12V or 24V Chain Drive High Pressure Jetting Reel	140m of 3/8" Hose
10.3JE530400180-12	J Series 12V or 24V Chain Drive High Pressure Jetting Reel	140m of 1/2" Hose
Optional Extra's		
10.3JRLLRS	Level Layer Rewind System	-
10.3JRTBJH	Torsion Bar	-
10.3JRSWB	Heavy Duty Swivel Base	-
10.3JREAG	Extendable Guide Arm (Specify Hose When Ordering)	-
10.3JRRCU	Remote Control Unit (12V & 24V Reel Only)	-

S400 Series High Pressure Retractable Hose Reel

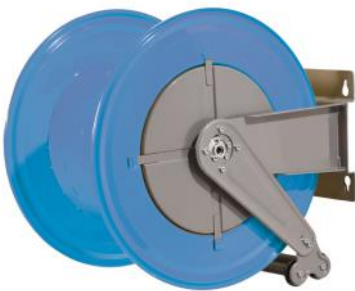


	Specification
Material:	Carbon Steel
Rated Pressure:	5800 Psi (Optional) 8700 Psi
Max Temp	90°C

Note: Optional Extras Must Be Ordered at Time of Reel Purchase

Part Number	Description	Size
10.3S0701307200	S400 Series Retractable Hose Reel	15m of 1/4" Hose
10.3S0701205300	S400 Series Retractable Hose Reel	10m of 3/8" Hose
10.3S0701205400	S400 Series Retractable Hose Reel	10m of 1/2" Hose
10.3S0701305300	S460 Series Retractable Hose Reel	18m of 3/8" Hose
10.3S0701305400	S460 Series Retractable Hose Reel	18m of 1/2" Hose

S500 Series High Pressure Retractable Hose Reel



	Specification
Material:	Carbon Steel
Rated Pressure:	5800 Psi (Optional) 8700 Psi
Max Temp	90°C

Note: Optional Extras Must Be Ordered at Time of Reel Purchase

Part Number	Description	Size
10.3S0701505300	S555 Series Retractable Hose Reel	30m of 3/8" Hose
10.3S0701505400	S555 Series Retractable Hose Reel	30m of 1/2" Hose
10.3S0701605400	S560 Series Retractable Hose Reel	40m of 1/2" Hose
10.3S0701606500	S560 Series Retractable Hose Reel	30m of 3/4" Hose
10.3S0701606600	S560 Series Retractable Hose Reel	30m of 1" Hose

Hunter Cleaning Equipment can also supply a number of application appropriate Hose reels .

- Welding Reels
- Cable Reels
- Ventilation Reels
- Low Torque Controlled Rewind Reels
- Automation, Crane and Forklift Reels
 - Fire Hose Reels
 - Grounding Reels



Ventilation Reel



Low Torque Rewind



Welding Reel



Fire Hose Reel



Automated Hose
Reel



Cable Reel

High Pressure Hose





Exitflex

	Specification
Ends	3/8" Bsp
Rated Pressure:	Psi
Max Temp	90 °C

Other Length's available on request

Part Number	Description	Size
6.210M3/8FFASSY	Hose Assembly	10m
6.220M3/8FFASSY	Hose Assembly	20m
6.230M3/8FFASSY	Hose Assembly	30m
6.245M3/8FFASSY	Hose Assembly	45m
6.260M3/8FFASSY	Hose Assembly	60m

3/8" Grey Semperit High Pressure Hose



	Specification
Ends:	2 x 3/8" Female Bsp
Rated Pressure:	5800 Psi
Max Temp	155°C

Other Length's available on request

Part Number	Description	Size
6.210M3/8FFASSYG	Grey Hose Assembly	10m
6.220M3/8FFASSYG	Grey Hose Assembly	20m
6.230M3/8FFASSYG	Grey Hose Assembly	30m
6.245M3/8FFASSYG	Grey Hose Assembly	45m
6.260M3/8FFASSYG	Grey Hose Assembly	60m

1/4" Alfagomma High Pressure Hose



Specification

Ends:	2 x 1/4" Female Bsp
Rated Pressure:	5800 Psi
Max Temp	155°C

Other Length's available on request

Part Number	Description	Size
6.210M1/4FFASSY	Hose Assembly	10m
6.220M1/4FFASSY	Hose Assembly	20m
6.230M1/4FFASSY	Hose Assembly	30m
6.245M1/4FFASSY	Hose Assembly	45m
6.260M1/4FFASSY	Hose Assembly	60m

Spiral Hose Protector



Specification

Colours:	Red, Yellow and Blue
----------	----------------------

Other Length's available on request

Part Number	Description	Size
10.1R16SSG	1/4" Spiral Wrap	20m
10.1R20SSG	3/8" Spiral Wrap	20m
10.1R25SSG	1/2" Spiral Wrap	20m



Textile Protection Sleeve

Specification

Burst: Partially Damaged after 30,000
Psi Hose Burst

Leakage: SAE J 343 Allow Pressure Build up
of 100 Psi 5800 Psi

Great resistance to sun, atmospheric agents and ageing

Part Number	Description	Size
6.2RTYOGOA-03100MA	Textile Sleeve - Per Meter	Suit 3/8" High Pressure Hose
6.2RTYOGOA-03100MA-50	Textile Sleeve - 50m Roll	Suit 3/8" High Pressure Hose

Hose Restraint



Specification

Material: Stainless Steel

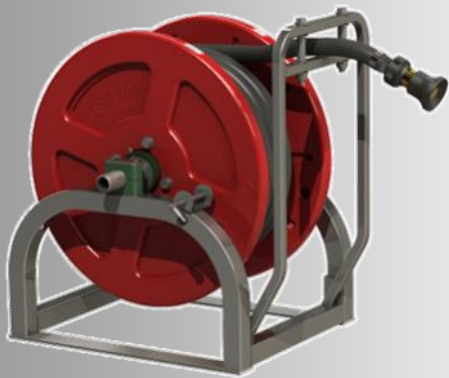
Destruction Load: 28.8 kN

Length: 250mm

Other Length's available on request

Part Number	Description	Size
6.2HR2E02SS316	Hose Restraint - Open End	14 - 20mm Hose
6.2HRassy	Hose Restraint - Stainless Bracket	20mm

Low Pressure Accessories



Double Cradle Fire Hose Reel



Specification

Material: Stainless Steel Frame
Polyethylene Drums

Rated Pressure: 300 Psi

Max Temp 60°C

Part Number	Description	Size
10.3HR600SCSS34	Double Cradle Fire Hose Reel	60m of 3/4" Hose
10.3HR600SCSS	Double Cradle Fire Hose Reel	60m of 1" Hose

High Capacity Fire Hose Reel



Specification

Material: Galvanised Frame
Polyethylene Drums

Rated Pressure: 300 Psi

Max Temp 60°C

Part Number	Description	Size
10.3HRM700/19C	High Capacity Fire Hose Reel	120m of 3/4" Hose
10.3HRM700/25C	High Capacity Fire Hose Reel	100m of 1" Hose

RB65 Low Pressure Gun



Specification

Material: Brass Internals
 Rated Pressure: 350 Psi
 Max Flow 60 l/min

Part Number	Description	Size
4.230643830	RB65 Low Pressure Gun - Red	1/2" BSP Female
4.230642500	RB65 Low Pressure Gun - Blue	1/2" BSP Female
4.230644500	RB65 Hi-Flow Low Pressure Gun (100 l/min)	1/2" BSP Female

RB65 Low Pressure Gun with 350mm Lance



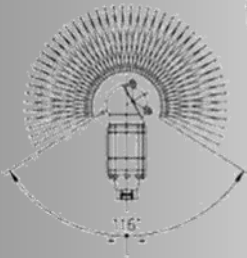
Specification

Material: Brass Internals
 Rated Pressure: 350 Psi
 Max Flow 60 l/min

Part Number	Description	Size
4.230646500	350mm Gun and Lance - Blue	1/2" Female Inlet
4.230646800	350mm Gun and Lance - Red	1/2" Female Inlet

This Page Has Been Intentionally
Left Blank

Miscellaneous



Sludge Pump



Specification

Rated Pressure:	1160 - 3600 Psi
Inlet:	M22 Male
Size:	130mm Head with a 30mm Hose
Hose Length:	4 Metres

Part Number	Description	Size
10.10213000610	Sludge Pump with Rubber Head	035 - 060 Nozzle
10.10213000610SS	Sludge Pump with Stainless Head	035 - 060 Nozzle

Tank Cleaning Head



Specification

Rated Pressure:	580 - 2300 Psi
Size:	86mm Diameter
Inlet:	1/2" Bsp Female
Max Temp	90°C

Part Number	Description	Size
10.125520020	Tank Cleaning Head	15 - 20 l/min
10.125520028	Tank Cleaning Head	20 - 30 l/min
10.125520034	Tank Cleaning Head	30 - 40 l/min
10.125520033	Tank Cleaning Head	40 - 50 l/min
10.125560030	Stainless Tank Cleaning Head	25 - 35 l/min
10.125560040	Stainless Tank Cleaning Head	35 - 45 l/min

Barrel Cleaner - Clean and Siphon



Specification

Rated Pressure:	2000 Psi
Size:	332mm Suction Tube
Inlet:	M22 Male Coupling
Max Temp	90°C

Part Number	Description	Size
10.125430024	M25E Barrel Cleaner - 240V	Cleans Barrels - 730mm Wide
10.125435025	M25E Barrel Cleaner - 24V	Cleans Barrels - 730mm Wide
10.180038000	Stainless Steel Tube - 532mm	For Barrels 940mm Wide
10.180038600	Stainless Steel Tube - 667mm	For Barrels 1070mm Wide

Barrel Cleaner - Clean Wash Only



Specification

Rated Pressure:	2000 Psi
Size:	332mm Suction Tube
Inlet:	M22 Male Coupling
Max Temp	90°C

Part Number	Description	Size
10.1ROTY0018	Barrel Cleaning Head - 24V Stepdown	Cleans Barrels - 730mm Wide

AquaMotor Tank Cleaning Head



Specification

Rated Pressure:	3000 Psi
Size:	450mm Stainless Steel Shaft
Inlet:	M22 Male Coupling
Max Temp	90°C

Part Number	Description	Nozzles
10.1XB030A450	AquaMotor 450 Tank Clean-	Four Rotating Nozzles

AquaMotor BQ Tank Cleaning Head



Specification

Rated Pressure:	2000 Psi
Size:	40mm Minimum Pass through Hole
Inlet:	M22 Male Coupling
Max Temp	90°C

Part Number	Description	Nozzles
10.1XB0031AADBQ	AquaMotor BQ Tank Cleaning Head	2 - 4 Rotating Nozzles
Custom	Trolley to Suit	

TS8 Sand Blasting Kit



Specification

Rated Pressure:	3650 Psi
Size:	600mm Probe
Inlet:	1/4" Female BSP
Inlet Hose Length	2m Clear Tube

Part Number	Description	Size
10.125000014	TS8 Sand Blasting Kit	040 Nozzle
10.125000015	TS8 Sand Blasting Kit	045 Nozzle
10.125000016	TS8 Sand Blasting Kit	050 Nozzle
10.125000018	TS8 Sand Blasting Kit	075 Nozzle
10.125000020	TS8 Sand Blasting Kit	085 Nozzle

TS12 Sand Blaster



Specification

Rated Pressure:	7250 Psi
Size:	030 - 090
Inlet:	1/4" Female BSP
Max Temp	90°C

Part Number	Description	Size
10.125045000	TS12 Sand Blasting Head	030 - 090

Floor Mount Lance Holder



Part Number	Description
10.28323000	Blue Plastic Lance Holder
10.28323030	Grey Plastic Lance Holder

Floor Mount Lance Holder



Part Number	Description
10.10216000000	Lance Holder - Fixed Floor Mount
10.10216000010	Lance Holder - With Safety Stop
10.10216000030	Lance Holder - Flexible
10.10216000040	Lance Holder - Flexible with Spring
10.10216000060	Lance Holder - Wall Mount
10.10216000070	Lance Holder - Wall M with Safety

Adjustable Ceiling and Wall Mount Booms



Hunter Cleaning Equipment can provide you with a custom solution for any carwash or wash pad where a neat and hassle free setup is needed.

With the multiple different designs of either wall or ceiling mount booms and variable lengths up to 3m long, there is a boom for the application you have in mind.

All booms are supplied in either side or top inlet and with a dedicated high pressure swivel operating separate to the boom swivel.

All Booms are Stainless Steel or Zinc Plated Steel with high pressure two wire hose protected by tension relief devices at the end of every boom.

HCE also has access to the new “Z” Style booms that allow two booms to be mounted closer to each other without coming into contact. This allows close mounting of two separate systems, such as a foamer and a high pressure water blaster.

This Page Has Been Intentionally
Left Blank

High Pressure Water Blasting Pumps

Hunter Cleaning Equipment can supply you with high pressure water blasting pumps to suit any application that you require.

HCE has teamed up with COMET, INTERPUMP and HAWK as our preferred suppliers for all our machines, and with access to all other brands of high pressure pumps such as CAT, HPP, or Pratisoli we can supply you with all the parts you will need.



Our workshop keeps an extensive supply of rebuild kits for COMET and INTERPUMP and our technicians are fully trained to provide you with any support you will need. We can source parts for all other brands of pumps as well as parts for Ultra High Pressure Pumps such as, WOMA, Pratisoli and Hammelmann



Rebuild kits available for all listed pumps.

Please contact us to help in choosing the right kit.

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
RW3040S	11.4	4000	5.8	7.9	11.2	1450	Solid 24mm
RW3530S	13.0	3000	5.1	7.0	11.2	1450	Solid 24mm
RW4035S	15.6	3500	7.5	10	11.2	1450	Solid 24mm
RW4040S	15.1	4000	7.8	10.6	11.2	1450	Solid 24mm
RW4540S	16.6	4000	8.6	11.6	11.2	1450	Solid 24mm
RW5035S	18.8	3500	8.4	11.4	11.2	1450	Solid 24mm
RW5040S	19.9	4000	9.6	13.1	11.2	1450	Solid 24mm
RW5530S	20.8	3000	7.9	10.8	11.2	1450	Solid 24mm
RW5535S	20.1	3500	9.3	12.6	11.2	1450	Solid 24mm
RW6030S	23.4	3000	8.9	12.1	11.2	1450	Solid 24mm



Rebuild kits available for all listed pumps.

Please contact us to help in choosing the right kit.

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
SW4040S	15.2	4000	8.2	11.0	18.0	1450	Solid 24mm
SW5540S	20.8	4000	10.8	14.5	18.0	1450	Solid 24mm
TW5050S	20.0	5000	13.0	17.5	20.0	1450	Solid 24mm
TW5550S	22.0	5000	14.2	19.0	20.0	1450	Solid 24mm
TW7036S	26.6	3600	12.4	16.5	20	1450	Solid 24mm
TW8030S	32.9	3000	12.7	17.0	20	1450	Solid 24mm
TW8040S	32.6	4000	16.9	23.0	20	1450	Solid 30mm
TW100025S	38.5	2500	12.5	16.5	20	1450	Solid 24mm
TW11025S	42.5	2500	13.7	18.5	20	1450	Solid 24mm
TW4070	16.8	7300	15.6	21.2	20	1450	Solid 30mm
TW5070	20.0	7300	18.6	25.2	20	1450	Solid 30mm
TW5570	22.0	7300	20.5	27.9	20	1450	Solid 30mm

Note: Check that your accessories can handle 7300 Psi as most accessories are rated to 5000 Psi



Rebuild kits available for all listed pumps.

Please contact us to help in choosing the right kit.

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
RWN3030S	10.7	3000	4.4	6.0	20.0	1000	Solid 24mm
RWN4030S	14.3	3000	5.6	7.5	20.0	1000	Solid 24mm
TWN6036S	22.7	3600	10.3	14.0	20.0	1000	Solid 24mm
TWN7025S	26.5	2500	8.5	11.5	20.0	1000	Solid 24mm
TWN8025S	30.0	2500	17.0	12.5	20.0	1000	Solid 24mm



Rebuild kits available for all listed pumps.

Please contact us to help in choosing the right kit.

Premium “S” Series pumps, built for extreme and harsh environments

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
RWS4540S	18.2	4000	9.4	12.7	11.2	1750	Solid 24mm
RWS5040S	20.1	4000	10.3	14.1	11.2	1750	Solid 24mm
SWS4040S	15.2	4000	8.2	11.0	18.0	1750	Solid 24mm
TWS5050S	20.0	5000	13.1	17.5	20.0	1750	Solid 24mm
TWS5550S	21.2	5000	14.0	19.0	20.0	1750	Solid 24mm
TWS7040S	26.3	4000	13.6	18.5	20.0	1750	Solid 24mm
TWS8035S	31.5	3500	14.6	19.5	20.0	1750	Solid 24mm
TWS9030S	35.0	3000	14.0	19.0	20.0	1750	Solid 24mm
TWS10025S	40.5	2500	13.2	18.0	20.0	1750	Solid 24mm
TWS10030S	40.5	3000	15.0	20.0	20.0	1750	Solid 24mm
TWS13020S	50.0	2000	13.2	18.0	20.0	1750	Solid 24mm

- Anodized Aluminium Crankcase
- Stainless Steel or Brass Manifold
- Hardened Crankshaft
- Aluminium Connecting Rods
- Ceramic Plungers
- Rilsan Polyamide Valves
- Nitrile V-Packing Seal Design
- Stainless Steel Piston Guides
- Long Life Bearings
- 1" Inlet; 3/4" Outlet
- 30mm Shaft



Brass Manifold



Stainless Steel Manifold

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
CL49/200	49	2900	19	26	34	1000	30mm Shaft
CL66/140	66	2030	18.5	25	34	1000	30mm Shaft
CL70/130	70	1885	17.5	24	34	1450	30mm Shaft
CLW100/100	100	1450	19	26	33	1450	30mm Shaft
CLW80/100	80	1450	16	21	33	1150	30mm Shaft
CLW49/200	49	2900	19	26	33	1000	30mm Shaft
CLW66/140	66	2030	18.5	25	33	1000	30mm Shaft
CLW70/130	70	1885	17.5	24	33	1450	30mm Shaft



- Anodized Aluminium Crankcase
- Stainless Steel Manifold
- Hardened Crankshaft
- Aluminium Connecting Rods
- Ceramic Plungers
- Stainless Steel Valves
- Nitrile V-Packing Seal Design
- Stainless Steel Piston Guides
- Long Life Bearings
- 3/4" Inlet; 1/2" Outlet
- 30mm Shaft



All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
CH18/500	18	7250	17.6	24	29	1000	30mm Shaft
CH22/400	22	5800	17.6	24	29	1000	30mm Shaft
CH25/500	25	7250	24	33	29	1450	30mm Shaft
CH31/300	31	4350	18.4	25	29	1450	30mm Shaft



- Cast Iron Crankcase
- Stainless Steel Manifold
- Hardened Crankshaft
- Cast Iron Connecting Rods
- Ceramic Plungers
- Stainless Steel Valves
- Nitrile V-Packing Seal Design
- Stainless Steel Piston Guides
- Long Life Bearings
- 3/4" Inlet; 3/8" Outlet
- 35mm Shaft



“R” Models only fitted with Gearbox

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
ELH38/500	38	7250	36	49	68	1000	35mm Shaft
ELHR38/500	38	7250	36	49	68	1500	35mm Shaft
ELHR38/500	38	7250	36	49	68	1900	35mm Shaft



- Cast Iron Crankcase
- Chemically Resistant Cast Iron Manifold
- Hardened Crankshaft
- Cast Iron Connecting Rods
- Ceramic Plungers
- Stainless Steel Valves
- Nitrile V-Packing Seal Design
- Stainless Steel Piston Guides
- Long Life Bearings
- 1 1/2" Inlet; 1" Outlet
- 35mm Shaft



“R” Models only fitted with Gearbox

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
EL84/190	84	2755	31.6	43	88	1000	35mm Shaft
EL102/160	102	2320	31.6	43	88	1000	35mm Shaft
EL122/130	122	1885	31.6	43	88	1000	35mm Shaft
EL128/120	128	1740	29.4	40	88	850	35mm Shaft
EL152/100	152	1450	29.4	40	88	800	35mm Shaft
EL164/90	164	1305	29.4	40	88	700	35mm Shaft
ELS84/210	84	3046	36	48	88	1000	35mm Shaft
ELS102/200	102	2901	41	55	88	1000	35mm Shaft
ELS122/160	122	2321	39	52	88	1000	35mm Shaft
ELS135/140	135	1031	38	51	88	900	35mm Shaft
ELS150/130	150	1885	39	52	88	1000	35mm Shaft



Rebuild kits available for all listed pumps.

Please contact us to help in choosing the right kit.

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
W201	15	2900	5.51	7.5	14.5	1000	Solid 24mm
W162	18	2300	5.51	7.5	14.5	1000	Solid 24mm
WS171	13	2500	4.04	5.5	14.5	1450	Solid 24mm
WS151	15	2100	4.04	5.5	14.5	1450	Solid 24mm
WS201	15	2900	5.51	7.5	14.5	1450	Solid 24mm
WS132	18.7	1750	4.04	5.5	14.5	1450	Solid 24mm
WS102	21	1450	4.04	5.5	14.5	1450	Solid 24mm
WS202	21	2900	7.35	10.0	14.5	1450	Solid 24mm
WS1630	30	2300	9.2	12.5	15.0	1450	Solid 24mm
W921	15	2900	5.51	7.5	14.5	1750	Solid 24mm
W928	15	4000	5.08	11.0	14.5	1750	Solid 24mm
W916	18	2300	5.51	7.5	14.5	1750	Solid 24mm
T5050	18	5000	12.50	17.0	18.5	1750	Solid 24mm



Rebuild kits available for all listed pumps.

Please contact us to help in choosing the right kit.

All Hp and kW requirements are for electrical motors. For engine requirements please contact us for the correct rating.

Model #	L/min	Psi	kW	Hp	Weight	Rpm	Shaft
HC506	15	3000	5.7	7.7	14.0	1450	Solid 24mm
HC650	19.5	3000	7.4	10	14.5	1450	Solid 24mm
HC576IL	21	3000	7.9	10.7	14.5	1450	Solid 24mm
NLT2525 (Replaces HC800)	25	3650	11.8	16	14.5	1000	Solid 24mm
HC932AL	20	4350	11.4	15.5	14.5	1450	Solid 24mm
HC950AL	30	3000	11.3	15.4	14.5	1450	Solid 24mm
HHP38FL	38	5000	25.1	34.1	14.5	1450	Solid 24mm
HC980AL	40	2000	10.6	14.4	14.5	1450	Solid 24mm
XLT4017IL	40	2465	12.5	17	14.5	1450	Solid 24mm
HFR40FL	40	4100	21.1	28.7	14.5	1450	Solid 24mm
HFR80SR	80	2175	22.4	30.5	14.5	1000	Solid 24mm
HFR105SR	105	2175	29.7	40.3	14.5	1000	Solid 24mm

This Page Has Been Intentionally
Left Blank

Industrial Diesel Engines

Hunter Cleaning Equipment has teamed up with some of the leading engine brands to provide diesel engine solutions for any application that you may require.



KOHLER®



 **Perkins**®



YANMAR

Yanmar Single Cylinder Diesel Engine



Features and Benefits

- > Compact, direct injection engine
- > Easy installation and low fuel consumption
- > Low vibration and low noise
- > Strong and reliable engine built to stand up to hard work.

Model Number	HP (MAX)	Starter Type	Shaft Size
L48N-MTMR	4.2HP	Recoil	3/4" or 5/8" Screwed, 3/4" Keyway
L48N-METMR	4.2	Electric	3/4" or 5/8" Screwed, 3/4" Keyway
L70N-MTMR	6.1	Recoil	3/4" or 1" Screwed, 1" Keyway
L70N-METMR	6.1	Electric	3/4" or 1" Screwed, 1" Keyway
L100N-MTMR	8.8	Recoil	1" Screwed, 1" Keyway
L100N-METMR	8.8	Electric	1" Screwed, 1" Keyway

Optional Engine Accessories

Part Number	Description	Notes
Add N6 to Engine Model Number	Convert RPM Range to 3600	Only Available on New Engines
ACD-EPM	Engine Protection Module	Includes Oil Pressure Sender
L Series Spark Arrestor	Spark Arrestor	Mounts to Outlet Of Muffler
L Series L100 Spark Arrestor	L100 Spark Arrestor	Mounts to Outlet Of Muffler
L70 Air Pre Clean	HD Air Cleaner	Front Engine mounted
L100 Pre Clean	HD Air Cleaner	Front Engine Mounted
ACD-EPM	Nano Controller	Low Oil Pressure protection

YANMAR

Yanmar TNV Diesel Engines-Industrial Variable Speed



Features and Benefits

- > Durable and reliable
- > Lower exhaust emissions
- > Low vibration and low noise
- > Compact and Easy to Start and Operate

Available in Industrial Pack including:

Air Cleaner, Muffler, Radiator, EC150 Panel, Speed Control

Or Fan to Flywheel (Bare Engine)

Model Number	Output HP	Scope
2TNV70	13.3HP @ 3,600 rpm	Fan to Fly Wheel or Industrial Package
3TNV70	20.8HP @ 3,600 rpm	Fan to Fly Wheel or Industrial Package
3TNV76	24.4HP @ 3,200 rpm	Fan to Fly Wheel or Industrial Package
3TNV82A	29.4HP @ 3,000 rpm	Fan to Fly Wheel or Industrial Package
3TNV88	36.3HP @ 3,000 rpm	Fan to Fly Wheel or Industrial Package
3TNV84T	39.0HP @ 2,800 rpm	Fan to Fly Wheel or Industrial Package
4TNV88	46.9HP @ 3,000 rpm	Fan to Fly Wheel or Industrial Package
4TNV84T	55.2HP @ 3,000 rpm	Fan to Fly Wheel or Industrial Package
4TNV98	68.5HP @ 2,500 rpm	Fan to Fly Wheel or Industrial Package
4TNV98T	83.8HP @ 2,500 rpm	Fan to Fly Wheel or Industrial Package

HATZ

DIESEL

Hatz B Series Diesel Engines



Features and Benefits

- > Air Cooled Single-Cylinder 4-Stroke Diesel Engine
- > Forged Crankshaft
- > Light Alloy Cylinder Head
- > Upright Cylinder

Model Number	KW	Starter Type	Shaft Size
1B20	3.5 kW	Recoil	3/4" or 5/8" Screwed, 3/4" Keyway
1B30	5.4 kW	Recoil	3/4" or 5/8" Screwed, 3/4" Keyway
1B40	7.5 kW	Recoil	3/4" or 1" Screwed, 1" Keyway
1B50	8.5kW	Recoil	3/4" or 1" Screwed, 1" Keyway

Optional Engine Accessories

Part Number	Description
Add '12E' onto the end of Part Number	12V Electric Start
Add "24E" onto the end of Part Number	24V Electric Start
Huge range of accessories available	

HATZ

DIESEL

Hatz D Series Diesel Engines



Features and Benefits

- > Air Cooled Single-Cylinder 4-Stroke Diesel Engine
- > Direct Injection
- > High Performance and Robust

Model Number	KW	Starter Type	Shaft Size
1D42	7.5 kW	Electric	3/4" or 5/8" Screwed, 3/4" Keyway
1D50	7.9 kW	Electric	3/4" or 5/8" Screwed, 3/4" Keyway
1D81	10.3 kW	Electric	3/4" or 1" Screwed, 1" Keyway
1D90	11.2 kW	Electric	3/4" or 1" Screwed, 1" Keyway

Huge range of accessories available

YANMAR

Yanmar TNV Generator Drive



Features and Benefits

- > Durable and reliable
- > Lower exhaust emissions
- > Low vibration and low noise
- > Compact and Easy to Start and Operate

Available in Industrial Pack including:

Air Cleaner, Muffler, Radiator, EC150 Panel, Speed Control

Or Fan to Flywheel (Bare Engine)

Model Number	Output HP	Scope
3TNV70	9 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package
3TNV76	12.1 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package
3TNV82	14.7 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package
3TNV88	18.1 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package
3TNV88	21.2 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package
4TNV84	24.1 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package
4TNV98	28.5 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package
4TNV98	46.1 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package
4TNV98T	55.9 HP @ 1,500 rpm	Fan to Fly Wheel or Industrial Package

TNV Diesel Engine Optional Accessories

Part Number	Description	Notes
TNV-EC90- Nano	Engine Protection Kit	First Out Indicator, Key, Sender Units (Pre Fitted)
TNV-EC150- Manual	Engine Protection Kit	As EC90 + Digital Display, Timer, Tacho
ACP200-TNV- Auto	Engine Protection Kit	As EC150 + Auto Stat/Stop, Program Timer
TNV-EXT-Harness	Extension Harness	1 - 5m Kits Available
2TNV70 Stub Shaft	Stub Shaft for 2TNV70	Suit 2TNV70 Only
106700-21500	Stub Shaft	Suit 3TNM68 - 4TNV84T Engines
TNE-98-PTO	Stub Shaft	Suit 4TNV98 (T) Engines
119888-89100	Side Load Kit	Suit 3TNM68 - 4TNV84T Engines

Hunter Cleaning Equipment is the authorised YANMAR Diesel Engine Sales Dealer for the Hunter Valley.

HCE has access to the full range of Industrial YANMAR spare parts and accessories and the knowledge to help you match you to the diesel engine that you require.



HCE is also equipped to service, and support all YANMAR engines that you already have. With full access to all parts breakdowns and live stock levels we can get you and your engine back to work with limited downtime.

Industrial Electric Motors

Hunter Cleaning Equipment has teamed up with some of the leading brands to provide specialised electric motors that will stand up to the rigorous demands of high pressure water blasters.



Nicolini Industrial Three Phase Motors

Features and Benefits



- > Compact Design
- > Pump Supported by Motor
- > Incorporates Compact Elastic Coupling
- > Built in Thermal Overloads
- > Solid Shaft Motors available on Request

Model Number	Output kW	Coupling System
Hollow Shaft Motors		
NELHS415-2.2	2.2kW @ 1450 rpm	24mm Hollow Shaft with Mounting for Pump - Single Bearing
NELHS415-3.0	3.0kW @ 1450 rpm	24mm Hollow Shaft with Mounting for Pump - Single Bearing
NELHS415-4.0	4.0kW @ 1450 rpm	24mm Hollow Shaft with Mounting for Pump - Single Bearing
NELHS415-5.5	5.5kW @ 1450 rpm	24mm Hollow Shaft with Mounting for Pump - Single Bearing
NELHS415-7.5	7.5kW @ 1450 rpm	24mm Hollow Shaft with Mounting for Pump - Single Bearing
NELHS415-9.2	9.2kW @ 1450 rpm	24mm Hollow Shaft with Mounting for Pump - Single Bearing
NELHS415-11.0	11.0kW @ 1450 rpm	24mm Hollow Shaft with Mounting for Pump - Single Bearing
NELHS415-15.0	15.0kW @ 1450 rpm	24mm Hollow Shaft with Mounting for Pump - Single Bearing
Double Flange Motors		
NELDF415-4.0	4.0kW @ 1450 rpm	Elastic Joint with Mounting for Pump - Double Bearing
NELDF415-5.5	5.5kW @ 1450 rpm	Elastic Joint with Mounting for Pump - Double Bearing
NELDF415-6.3	6.3kW @ 1450 rpm	Elastic Joint with Mounting for Pump - Double Bearing
NELDF415-7.5	7.5kW @ 1450 rpm	Elastic Joint with Mounting for Pump - Double Bearing
NELDF415-9.2	9.2kW @ 1450 rpm	Elastic Joint with Mounting for Pump - Double Bearing
NELDF415-11.0	11.0kW @ 1450 rpm	Elastic Joint with Mounting for Pump - Double Bearing
NELDF415-15.0	15.0kW @ 1450 rpm	Elastic Joint with Mounting for Pump - Double Bearing
NELDF415-18.5	18.5kW @ 1450 rpm	Elastic Joint with Mounting for Pump - Double Bearing

Extreme Duty Water Cannons/Monitors



AKRON Brass water cannons and monitors are among the best in the world for reliability and ease of use. Designed and tested to provide the finest water flow while integrating the latest technology to give you the assurance that your water cannon will last a lifetime, even in the harshest environment.

Hunter Cleaning Equipment can provide you with water cannons for your any application. Featuring water cannons in 12 - 24V remote control or manual tilt and turn, we have the cannon for your budget and application.



Please contact our Sales team on (02) 6571 5749 for price on AKRON Brass Water Cannons.

Extreme Duty Water Cannons/Monitors



Hunter Cleaning Equipment not only sell Akron Water Cannons, we can also fully service them and can provide you with any accessory that you may need, from nozzles, handles or replacement electric motors

Our workshop is fully equipped to service and repair all Akron monitors. Our technicians are in house trained and certified to make sure that you are getting top performance.



Please contact our Sales team on (02) 6571 5749 for more information on AKRON Products






TST Sweden is one of the most recognisable brands on the market when it comes to high pressure protective clothing for High Pressure Water Blasting and Ultra High Pressure Blasting. All protective clothing comes with a certificate of certification, operator card and satisfaction that your operators will be safe while working with high pressure liquids.

Also available in Class A Protection suits are the HI-VIS alternative, requested by various companies.

The Hi-Vis protective clothing, still carries the high quality of protection that the normal suits do, but also feature bright orange material and reflective taping for arms, torso and legs.



PROTECTION LEVEL 5/5/2	
	ROTOR 500 bar/7500 psi
	FLAT 500 bar/7500 psi
	SINGLE 200 bar/3000 psi
CE 89/686/EEC	

Hunter Cleaning Equipment can also supply you with protection for Class B ultra high pressure systems up to 43,500 Psi (3000 BAR)

These suits are designed to withstand damaging forces that can potentially fatally wound, or maim a person and are a requirement for Australian Standard, that operators have this protection clothing available.

In conjunction with the Class B protective suits, Hunter Cleaning Equipment can also equip operators with cool suits for use in hot or humid environments.



PROTECTION LEVEL 10/28

- SINGLE 1000 bar/15000 psi
- ROTOR 2800 bar/40000 psi

CE 89/686/EEC

PROTECTION LEVEL 20/30

- SINGLE 2000 bar/30000 psi
- ROTOR 3000 bar/43500 psi

CE 89/686/EEC

Please contact our Sales team on (02) 6571 5749 for more information on TST Safety Apparel