



























# EQUIPMENT & ACCESSORIES Catalogue

2023





















Finding cheaper prices on equipment or accessories?

Call us to match it or even beat it!

For our full range, visit www.bccoatings.com.au

### FESTOOL

















Honeywell





**Timbermate** 



















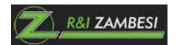














































EQUIPMENT		FILTERS	
Dust Extractors	4	Booth Filters	81
Polishers	7	Gun Filters	82
Pressure Pots	10	Mask Filters	83
Regulators	13	Paint Filters	87
Sanders	15	ACCESSORIES	
Gravity Spray Guns	24	Air Blow Guns	00
Pressure Spray Guns	28	Adhesives	
Suction Spray Guns	30	Blades & Scrapers	
Specialty Guns	32	Cable Ties	
Compressors	32		
Spray Equipment	33	Cleaning  Containers	
SANDING		Fillers	
Abrasive Discs	25	Hoses & Fittings	
Abrasive Sheets		Masking Tape	
		<b>.</b>	
Sandpaper Rolls Other Abrasives		Tapes	
Sanding Blocks		Masking  Measuring	
		ŭ	
Sanding Sponges  Hand Tools		Packing	
		Painting	
Big Kid Blocks		Priming	
Backing Pads  Protection Pads		Spraying	
Pad Savers		Pourers / Taps	114
Pad Savers	50	SPARE PARTS	
POLISHING		Dust Extractor Parts	115
Polishes	57	Mask Parts	117
Polishing Cloths	62	Pressure Pot Parts	119
Polishing Pads	63	Polyester Pump Parts	120
Polishing Backing Pads	67	Miscellaneous Parts	120
SAFETY EQUIPMENT		Sander Parts	121
Gloves	68	Spray Gun Parts	123
Disposable Masks			
Reusable Masks			
Air-Fed Masks			
Spray Suits  Ear Protection			
Eye Protection			
Storage & Spills			
Siviage a spills	OU		

### **FESTOOL**

#### **All Festool Dust Extractors:**

- Dust Approval Rating of L (Low risk dust)
- 36 Month Comprehensive Warranty
- Anti-static function to prevent static build up when working
- Electronic speed control for adjusting to the working material
- CLEANTEC Connection System Integrated bayonet fitting as the connecting element between the extractor and the tool

Festool dust extractors are fitted with a circuit breaker for safety when a connected load of 1200 watts is exceeded. Some tools that draw higher wattage can trigger the circuit breaker and if initiated requires the dust extractor to be turned off and then on again to reset.

When requiring to use larger wattage tools with dust extraction it is recommended the tool is operated off a separate outlet and a Bluetooth system can then be used to switch the dust extractor on and off as required. When using tools it is recommended you always use the correct consumable for best results as even lower wattage tools can trip the circuit breaker if the system isn't matched to the application.





## Festool CTL SYS 4.5I L Class HEPA Dust Extractor

SKU: GEQ576742

Inspirational all round and in every little detail. The CTL SYS Systainer dust extractor demonstrates yet again what the name Festool stands for: High functionality, excellent performance and easy operation. Everything is as it should be. In short: Perfect preconditions for achieving perfect results.

Maximum Airflow: 3,000 l/min Maximum Vacuum: 20,000 Pa Filter Surface Area: 5,357 cm2 Container/Filter Bag Capacity: 4.5

Power Consumption: 1,000 W Auto Clean Function: No Dust Approval Rating: Dust Class L -

Mains Cable: Rubber Insulated

Mains Cable Length: 5 m Dimensions: 396 L x 296 W x 270 H mm

Weight: 6.90 kg



## Festool CT 15L HEPA Class Dust Extractor

SKU: GEQ574866

Ideal for cleaning on worksites, in workshops and in offices: with a container capacity of 15I, the CLEANTEC CT 15 vacuums up dust, dirt and water. Its design allows the full container capacity to be used almost completely - for long periods of work without having to change the filter bag.

- Comes standard with the HEPA filter for enhanced filtration
- Perfect for mobile work with its compact dimensions, low weight and sturdy wheels
- Touch control for intuitive dust extractor operation
- The main filter can be changed easily from outside
- Cleaning accessories come included as standard and are stowed on the dust extractor
- Container/ filter bag capacity 15 litres
- Flat storage area ideal for temporary storage of work materials

Maximum Airflow: 3700.00 l/min Maximum Vacuum: 24,000 pa Filter Surface Area: 3369.00 cm<sup>2</sup> Container/Filter Bag Capacity: 15 L wet / 12.5 L dry capacity Power Consumption: 350 - 1,200 W

Mains Cable: Rubber Insulated
Mains Cable Length: 5 m
Airflow Max: 3,700 l/min

Rubber Insulated Mains Cable: 7.5 m

**Dimensions (L x W x H):** 470 x 320 x 430 mm

### Weight: 10.8 kg Features:

- · Cleaning accessories included
- Touch control
- Filter replacement from outside

#### Includes:

- CT 15L Dust Extractor
- Suction hose Ø 27/32 x 3.5 m
- SELFCLEAN filter bag SC-FIS-CT MINI/MIDI-2
- · Basic Cleaning set
- Crevice nozzle D 36 FD-150
- Upholstery nozzle D 36 PD



The

specialist

for

CT 15 / MIDI-2 Extractor Wet Filter SKU: GEQFI204202



CT 15 / MIDI-2 Extractor Main Filter SKU: GEOFI204201



CT 15 / MINI / MIDI-2 Replacement Filter Bags SKU: GEQFI204308

I-2 CT er Bags Lor



CT 15 / MIDI-2 Reusable Long Life Filter Bag SKU: GEQFI204309

More spare parts shown from page 115

Maximum Airflow: 3,900 I/min Maximum Vacuum: 24,000 Pa Filter Surface Area: 6,318 cm2 Container/Filter Bag Capacity: 26 / 24L

Power Consumption: Maximum 1200W **Dust Approval Rating:** Dust Class M medium risk dust such as mineral and

wood dust

Mains Cable: Rubber Insulated Mains Cable Length: 7.5 m **Dimensions:**  $630 \times 365 \times 540 \text{ mm}$ Weight (kg) 13.9 kg

Includes:

- CTM 26 Dust Extractor
- Self Cleaning Filter Bag
- Anti-static Smooth Suction Hose D27
- Floor Nozzle Set 27 mm / 36 mm
- Plastic Curved Hand Tube 36 mm
- Plastic Tube Set 36 mm
- Cover for Intake Manifold
- Integrated Hose Garage
- SYS-Dock with T-LOC Function
- Cable Wrap
- Tool Manual

### CTM 26L M Class Dust Extractor

SKU: GEQ575758

The Festool CTM 26 Dust Extractor guarantees efficient dust and chip extraction, extremely important for sawing, sanding or routing work on site or in the workshop.

Compact and lightweight, it's clever flat filter design maximises the volume of dust that can be held while maintaining high suction power.

Suction power is adjustable and the switch on/ shut off function allows the extractor to turn on automatically when required and turn off when not. Approved for dust class M, and with the option of fitting air modules, Festool's CTM 26 promises healthy, dust free working conditions at every job.





Maximum Airflow: 3,900 I/min Maximum Vacuum: 24,000 Pa Filter Surface Area: 6,318 cm2 Container/Filter Bag Capacity: 36 / 34L

Power Consumption: 350 - 1,200 W **Dust Approval Rating:** Dust Class M medium risk dust such as mineral and

wood dust

Mains Cable: Rubber Insulated Mains Cable Length: 7.5 m **Dimensions:** 630 x 365 x 596 mm Weight (kg) 14.4 kg

Includes:

- CTM 36 Dust Extractor
- Standard Filter
- Self Cleaning Filter Bag
- Antistatic Suction Hose D27/32 x
- Nozzle Set 27 mm / 36 mm
- Cleaning set
- · Cover for Intake Manifold
- Integrated Hose Garage
- SYS-Dock with T-LOC Function
- Cable Wrap
- Tool Manual

### CTM 36L M Class Dust **Extractor**

SKU: GEQ576741

The Festool CTM 36I M Class Dust Extractor guarantees efficient dust and chip extraction, extremely important for sawing, sanding or routing work on-site or in the workshop.

- Compact and lightweight, clever flat filter design maximises the volume of dust that can be held while maintaining high suction power
- Adjustable suction power, the switch on/shut off function allows the extractor to turn on automatically when required, and turn off when not
- Approved for dust class M, and with the option of fitting air modules, Festool's CTM 36 promises healthy, dust free working conditions at every job
- Stay safe with smooth anti-static hose
- Bluetooth accessories available

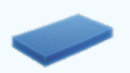


sized for site or shop



CT 26/36/48 Extractor **Main Filter** 

SKU: GEQFI496170



CT 26/36/48 Extractor Wet Filter

SKU: GEQFI496169



**Anti Static Smooth Suction Hose D 36mm** x 3.5m with RFID SKU: GHOSE204924



CT 26 Reusable Long Life Filter Bag SKU: GEQFI496120

**CT 36 Reusable Long Life Filter Bag** SKU: GEQFI496121



**CT 26 Replacement Filter Bags** SKU: GEQFI496187

**CT 36 Replacement Filter Bags** SKU: GEQFI496186

More spare parts shown from page 115



### Mirka Dust Extractor 1230 M **AFC 230V - 30 Litre**

SKU: GEQMIK8999228111

The Mirka Dust Extractor 1230 M AFC 230V - 30 Litre ensures safety comes first in your workplace. With stellar performance and ultra quiet functioning, 1230 M is a must for your workshop!

Mirka's dust extractors are specifically designed for dust-free sanding. The 1230 M Class features a triple filtration option when used with HEPA filters and fleece dust bags. This M Class filtration model is equipped with an automatic filter cleaning system Power input: 1,200 W

Voltage main supply: 220 - 240 VAC

Weight: 14.5 kg Noise Level LpA: 60 dB Main Frequency: 50/60 Hz Volume Flow Air: 4.500 I/min

Vacuum: 250 mbar Tank Volume: 30 L

**Maximum Appliance Socket** Connected Load: 2,400 W Dimensions (L x W x H): 565 x 385 x 565 mm



More spare parts shown on page 116



### **Rupes S245EPL Electro-Pneumatic Dust Extractor**

SKU: GEQS245EPL

The S2 series, 45-litre professional dust extractor also has improved functionality as a wet & dry vac and includes the Systainer T-Loc modular system for storing tools. Auto or manual start-up and innovative, automatic filter cleaning system ensures maximum performance in all working conditions.

- Single, 1200-watt motor
- · L-class dust extraction
- · Motor brush service indicator light
- Two pneumatic or single electric tool-capable
- · Automatic filter cleaning system
- 45L capacity
- 2 x 5 metre hose capacity
- Systainer storage case compatible
- Push handle included
- Usable as a high-powered vacuum cleaner
- Also operates as a wet and dry vac
- Compatible with optional KC28 Workstation

Power: 1,200 W Weight: 13.5kg

Max. Power Socket: 2,400 W Vacuum: 2,000 mmH2O

Noise: 67 dB Tank Capacity: 45 L Air Flow: 3,400 l/min Suitable for Dust Class: L Filter Surface: 1 m<sup>2</sup>

Tools: 2

Electric tools socket: 1 Working pressure: 6 bar Max compressed air capacity:

1.450 l/min

ID Vacuum nozzle: 50mm

Filter: Paper Includes: S245EPL

- Dust Bag x5 (130.1108/5)
- Soft Grip Handle (157.1108)
- 2-Way Y-piece (68.092/X)





**Anti-Static Conic Hose - 5 metre** 

SKU: GEQ9GAT02001/X



**Fleece Dust Bags** SKU: GEQFI130.1108/5

More spare parts shown on page 116

**Speed:** 6,000 RPM

### **GPI 3" Mini Air Polisher**

SKU: GPOLISHERWH4686P

The 3" Mini Air Polisher has a free speed of 6,000 RPM.



**Speed:** Variable speed **Power:** 1,350 W **Dimensions:** 200 mm **Weight:** 2.3 kg

Spare parts such as carbon brushes and switch are available on request.

### **LeMix Electric Polisher - 200mm**

SKU: GPOLISHERLMEP1100

A trade quality electric polisher with variable speed, 1350W, Light weight with extra handle for maximum stability during polishing, Suitable for small, medium and

large jobs.



Vibration level: 6.9 m/s<sup>2</sup>
Dust system: Non vacuum
Pad included: 8294791311

Weight: 0.89 kg

**Includes:** 77mm backing pad, 2 x 10.8V Li-ion batteries & charger



SKU: GSANDERMIR8991012311AN

Light, nimble and ergonomic. Ideal for professionals who appreciate the freedom of movement and low maintenance of a cordless polisher. It has a brushless motor and 12 mm orbit. With variable speed on the trigger you avoid splashing or risk of burning the surface, and you get full control over the polishing process. Bluetooth connectivity offers vibrations measurement, RPM range management and auto-stop function.



**Speed:** 1,500-2,200 rpm

Orbit: 0 mm
Size of pad: 77 mm
Battery Voltage: 10,8 VDC
Battery Capacity: 2,5 Ah
Noise Level: 57 dB
Vibration level: 1.8 m/s²
Dust system: Non vacuum
Pad included: 8294791311

Weight: 0.87 kg

**Includes:** 77mm backing pad, 2 x 10.8V Li-ion batteries & charger

Mirka ARP-B 300NV 77mm

SKU: GSANDERMIR8991000311AN

This cordless rotary polisher is light and nimble, perfect for polishing small areas. It has a brushless motor. 5Ah batteries are available to buy separately. With variable speed on the trigger, you get full control of the polishing process without risk of splashing or burning the surface. Bluetooth connectivity offers vibration measurement, RPM range management and auto-stop function.



Free Speed: 7,500 rpm Orbit Diameter: 1.5 mm Power: 0.07 KW (0.1 hp) Pad size: 30 mm

Air Consumption: 20 lpm (0.7 cfm)

Air Inlet: 1/4"

Working Pressure: 1.6 bar (23 psi) Noise LpA / LwA: 75.0 dB / 86.0 dB

Vibration: 5.8 m/s<sup>2</sup> Length: 187 mm Weight: 0.65 kg (1.4 lbs) **Pneutrend Nib Sander / Polisher** 

SKU: GSANDERMP58106

• Sands in random pattern to remove defect

• Throttle Lever can move for right or left hand operation

• Rear exhaust muffler design reduces sound levels

• Time for sanding is only 2 - 5 seconds



Air Consumption: 12 cfm

**Length:** 170 mm **Weight:** 0.7 kg



### Pneutrend 75mm Angle Polisher

SKU: GSANDER50074A

Workquip's 75mm Angle Polisher is small but tough, making light work out a hard job.





### **Rupes Bigfoot LHR75E Mini Random Orbital Polisher**

SKU: GPOLISHERLHR75ES

The perfect polisher for difficult shapes and spot repair operations. The 12 mm orbit, combined with RUPES accessories and consumables, achieves quick results on areas such as mudguards etc.

It's high efficiency motor with high torque paired with its ergonomic control lever for a safe and comfortable handling cannot be ignored. The grip in shock-resistant transparent polycarbonate is completely insulated from air lines to prevent cooling. Max Consumption Air: 320 I/min

Weight: 0.65 kg **R.P.M:** 0 - 11000 Working pressure: 6 bar

Orbit: 15 mm Backing Pad: 75 mm

Features:

- Numerous nonslip rubber inserts
- The on/off lever ensures a controlled soft start
- Perfect for polishing applications on intricate areas
- Comfortable handling and accuracy in detail polishing
- The speed controller is both practical and easy to use
- Adjust speed easily without interrupting the work



### **BC's Buffing Kit**

SKU: GPOLBCBUFF1000

BC's Buffing Kit contains a great collection of tools and accessories to make polishing easy.

#### Includes:

- 35 mm Dust De-nibber
- 50074A Polisher 75 mm
- 1870 Super Shine Polish 1 litre
- 1890 Rapid Cut Compound 1 litre
- Polishing Cloth
- Hand Tool for 35 mm Roses
- 100 x 3000 Grit Velcro 35 mm Discs
- 6 x Black Waffle Foam Pads 85 mm
- 6 x Yellow Waffle Foam Pads 85 mm
- Spray Bottle



Gelson **Compounds** 

Page 61





Mirka Waterproof **Corrective Sanding Roses** 

See page 47 for grits





### **Cartec Polishing Kit & Bag**

SKU: GPOLISHLMEKIT

The Cartec Polishing Kit & Bag is a complete polishing set, inclusive of 5 x 1 litre polishing system, compatible pads and compatible cloths in a handy storage bag.

#### Includes:

- · Lemix Electric Polisher
- Cartec 3000 Diamond Cut 1 litre
- Cartec 5000 Refinish 1 litre
- Cartec 9000 Fine Cut 1 litre
- Cartec 12000 Finish 1 litre
- Cartec Wax Coat Refinish
- 5 x Cartec Soft Cloths 1 litre
- 4 x Compound Pads





**Polishing** Cloths Find suitable polishing cloths

on page 63



### **Polishing Pads**

Find suitable polishing pads on page 63



### **Rupes Bigfoot LHR21ES Random Orbital Polisher Kit (STN)**

SKU: GPOLISHERLHR21ES/AU/STN/PROMO

- Random orbital movement reduces polishing time
- The 21 mm orbit obtains gloss and colour depth
- The electronic feedback control maintains speed
- Soft Start guarantees an acceleration ramp preventing dispersion of unwanted compound
- The anti-spinning feature prevents the high speed rotations avoiding scratches
- The 500 W motor reduces power consumption
- · Suitable for all polishing on all types of surfaces
- · Great for denibbing and hologram removal

Speed: 2000 - 4200 rpm Power: 500 W/hp Orbit: 21 mm

Max Polishing Pad: 180 mm Backing Pad: 150 mm Weight: 2.6 kg

Includes:

- LHR21ES Polisher
- D-A COARSE polishing compound 250ml (9.DACOARSE250)
- D-A FINE polishing compound 250ml (9.DAFINE250)
- Wool polishing pad COARSE 150-170mm (9.BW180H)
- D-A FINE foam polishing pad 150-180mm (9.DA180M)
- 4x Microfiber cloths (9.BF9010)
- Cable Clamp (9.Z1024)





**Backing Pad -**150mm SKU: GPAD981.321N

Page 67



#### **Polishing Pads**

Find suitable polishing pads on page 66

#### Includes:

- LHR75ES Mini Polisher
- D-A COARSE polishing compound 250ml (9.DACOARSE250)
- D-A FINE polishing compound 250ml (9.DAFINE250)
- Wool polishing pad COARSE d80-90mm (9.BW100H)
- Wool polishing pad FINE d80-90mm (9.BW100M)
- D-A COARSE foam polishing pad 80-90mm (9.DA100H)
- D-A FINE foam polishing pad 80-90mm (9.DA100M)
- 4x Microfiber cloths (9.BF9010)
- Cable Clamp (9.Z1024)
- BIGFOOT apron (9.Z868)
- BIGFOOT tools bag (9.Z883/BF)

### **Rupes LHR75E Mini Random Orbital Polisher Kit**

SKU: GPOLISHERLHR75E/LUX

The LHR75E is the polisher for difficult shapes and for spot repair operations. Thanks to the backing pad with small diameter, the LHR75E is perfect in polishing applications on small and intricate areas.

The small machine dimensions and the 12 mm orbit allow a comfortable handling and accuracy in detail polishing.



#### **Polishing Pads**

Find suitable polishing pads on page 66



Backing Pad - 75mm SKU: GPAD990.007

Page 67



**Polishes** Find suitable polishes on page 61

Power: 900 W R.P.M: 265-535 Orbit: 5-3 mm

Backing Pad: 125-150 mm

Weight: 2.80 kg Includes:

- LK900E Gear Driven polisher
- D-A COARSE polishing compound 250ml (9.DACOARSE)
- D-A FINE polishing compound 250ml (9.DAFINE)
- D-A COARSE foam polishing pad d130-150mm (9.DA150H)
- D-A FINE foam polishing pad d130-150mm (9.DA150M)
- Backing pad 125mm (980.037)
- Backing pad 150mm (981.089)
- Microfiber cloth Blue (9.BF9050)
- Microfiber cloth Yellow (9.BF9060)

Cable Clamp (9.Z1024)

### **Rupes Bigfoot LK900E Polisher Kit**

SKU: GPOLLK900E/BAS

The Rupes LK900E Mille provides a balance of power, ergonomics, and capability for operators who crave a gear driven solution. Featuring a revolutionary clockwise rotational movement, the Bigfoot Mille delivers powerful defect removal, versatility, and consistent performance in an ergonomic package designed with operator comfort and efficiency of work in mind.



### **Polishing Pads**

Find suitable polishing pads on page 66





**Backing Pads** SKU: GPAD990.007

Page 67



**Polishes** Find suitable polishes on page 61

### **Rupes Bigfoot Nano iBrid Long Neck Polisher Kit**

SKU: GPOLHR81ML/LUX

The Bigfoot iBrid has the option of a battery or corded electric supply. The dual power supply is joined by multi-action movements in the Nano that will revolutionize cleaning and detailing.

The high performance motor saves energy. Paired with the full range of foams, compounds, and accessories for virtually limitless applications. A multi-action tool, operated effortlessly in one hand.

Voltage: 10,8-12 VDC R.P.M: 2000-5000 Battery Life: 30 minutes Charging Time: 20 minutes

Features:

· Electronic speed control

Soft start LED indicator Weight: 520 g

- Nano Long Neck Polisher
- Accessories Case (9.Z987/BF)
- AC-DC adaptor (9HP120LT)
- Extension shaft for Nano polisher
- COARSE (9.DA40H/6)
- 6 x Velcro foam polishing pad FINE (9.DA40M/6)
- 4 x Velcro foam polishing pad COARSE (9.DA70H/4)

- 4 x Velcro foam polishing pad (9.DA70M/4)
- D-A COARSE polishing compound 250ml (9.DACOARSE)
- D-A FINE polishing compound 250ml (9.DAFINE)
- Rotary Functional Unit (562.390)
- 3mm orbit Functional Unit 12mm orbit Functional Unit
- Polishing backing pad d30mm (995.001)
- Polishing backing pad d50mm (996.001)
- Sanding backing pad d30mm (997.001)
- Horsehair Medium Cup Brush (9.BF3000)
- Nylon Hard Cup Brush (9.BF3030) 10 x Adhesive Abrasive Discs
- P2000(9.45520)
- 10 x Adhesive Abrasive Discs for P3000 (9.45530)
- Blue Microfiber Cloth (9.BF9050)
- Yellow Microfiber Cloth (9.BF9060)
- RUPES Systainer T-LOC (9.CASEIII)



- 2 x Rechargeable power pack • Charger (9HC120LT)
- 6 x Velcro foam polishing pad



### **2Spray 2 Litre Pressure Pot**

SKU: GPPOTPT.2

- Economy pressure pot
- · Non-agitated

Max. Pressure: 2 bar
Air Inlet & Outlet Fitting: 1/4"
Fluid Outlet Fitting: 3/8"
Approx. Dimensions (L x W x H):

130 x 120 x 440 mm **Weight:** 1.3 kg



#### **Anest Iwata 2L Pressure Pot**

SKU: GPPOTPC.18D

- Made from heavy duty aluminium
- Suitable for both solvent and waterborne coatings
- · Lightweight and easy to use

Materials: Heavy duty aluminium

Capacity: 2 litres

Max. Pressure: 2 bar

Mix Method: Nil

Air Inlet & Outlet Fitting: 1/4" Fluid Outlet Fitting: 3/8" Approx. Dimensions (L x W x H):

130 x 120 x 440 mm **Weight:** 1.3 kg



## Star 2L Compact Pressure Pot Kit

Convenient size for small to intermediate job applications or where the product must be applied shortly after mixing.

Supplied with air regulator, lightweight and heavy duty aluminium seamless pot construction.

Capacity: 2 litres Casters: No Liner: None

Fluid Stem Filter: Yes

Note: It is strongly recommended that the pot is suspended by hanging hook supplied to prevent the pot from being knocked over causing product to enter into regulator system.

SKU	Includes	Price
GPPOT02102-PP	<ul><li> 2 litre pressure pot</li><li> 2 metre twin hose set</li></ul>	
GPPOT02102-P	<ul> <li>Star 2 litre pressure pot</li> <li>2 metre twin hose set</li> <li>Star New Century pressure gun head (S2000F-123P)</li> </ul>	

See page 29 for the Star New Century Pressure Gun Head | See from page 101 for Hoses



### Workquip 4L Compact Pressure Pot

Convenient size for intermediate to larger job applications or where the product must be applied shortly after mixing.

Supplied with air regulator, Teflon coated heavy duty patented seamless pot construction and aluminium pot liner.

Casters: No
Liner: Aluminium
Fluid Stem Filter:

Note: Use with a maximum 5 metre hose set.

SKU	Includes			Price
GPPOT02104	Workqu	Workquip 4 litre Compact pressure pot only		
GPPOT02104-P	02104	5 metre	Star New Century S2000F - 1.2 mm	
GPPOT02104-B	Pot	hose set	Star S770H - 2.0 mm gun head	

See page 29 for the S-770 Pressure Gun or the Star New Century Pressure Gun | See from page 101 for Hose

Max Air Pressure: 2 bar Air Inlet & Outlet Fitting: 1/4" Fluid Outlet Fitting: 3/8" Capacity: 10 Litres Weight: 8.5kg

### **2Spray 10 Litre Pressure Pot**

SKU: GPPOTPT10

For all tasks requiring continuous application of larger paint quantities at a steady pressure. With its larger 10 litre capacity, this paint tank is perfectly suited for the application of coatings in the automotive refinish, automotive manufacture, commercial vehicles, aircraft, marine or industrial markets. It is also suitable for the application of glues for furniture making.



Max. Pressure: 2 bar Mix Method: Auto

Air Inlet & Outlet Fitting: 1/4" Fluid Outlet Fitting: 3/8" Capacity: 10 Litres Weight: 13.5kg

**Dimensions:**  $315 \times 500 \times 460 \text{ mm}$ 

### **Anest Iwata 10 Litre Pressure Pot**

SKU: GPPOTPT.10DM

The Anest Iwata Pressure Pots feature heavy duty steel construction for industrial and manufacturing applications. They are particularly suitable where the continuous supply of one coating material is required.

Feature a reduced mass of approximately 15% for ease of movement, cleaning and colour changes. The use of high specification materials means no sacrifice in durability to ensure a long service life. New air motors feature 50% more torque than previous versions. This means longer service life, more even and thorough mixing of paint material.



 $\textbf{Certification:} \ \mathsf{PED}, \ \mathsf{ATEX} \ \mathsf{and} \ \mathsf{ASME}$ 

Capacity: 10 litres

Used for: Solvent based coatings
Construction: Heavy Gauge steel,
forged steel clamps, Carbon Steel Plated
Type: Double regulator, Non Agitation
Max Working Pressure: 80 psi
Air Inlet: 1/4" NPS(m)
Fluid Outlet: 3/8" NPS(m)
Width (overall): 33.65cm
Height (to top of handle): 50.8cm

**Binks PT Series Zinc Plated Pressure Tank** 

SKU: GPPOT83C-210

Binks Pressure feed containers are used to allow the coating material to be prepared, thinned and conditioned, constantly agitated (if required) and then supplied in bulk to consistently maintain the correct spraying viscosity and pressure. Equipped with easy to operate air regulators (to set the desired fluid outlet pressure) safety pressure relief valves and Rotary agitation type are available to provide the best quality agitation.



Warranty: 12 months

Max. Working Pressure: 80 psi
Fluid outlet ball valve: ¼ inch
Agitation: Non Agitation

### Samson 10L Pressure Pot - Non Agitation

SKU: GPPOTAC-110-LC

The Samson pressure pots are ideal for painting large or small areas or for production line use that requires continuous supply of material. With heavy duty construction, this pressure pot is built to last.

Casters: Yes Liner: Yes

Fluid Stem Filter: Yes

**Certifications:** Australian Standard

AS4343



## Workquip 10 Litre Pressure Pot - Non Agitation

SKU: GPPOT02210

The Workquip 10 Litre Pressure Pot is a non-agitation pot for products that are not prone to separation. 10L Pressure pots come with air regulators, constructed with a patented seamless one piece shell, Teflon lined and are fully compliant with Australian Standard AS4343.





## **Workquip Pressure Pot - Air Agitation**

Features air efficient paint agitation system for high solid products requiring constant agitation.

Casters: Yes Liner: Yes

Fluid Stem Filter: Yes

Certifications: Australian Standard

AS4343

Size	Includes	SKU	Price
10 Litre	10L Pressure pots come with air regulators, constructed with a patented seamless one piece shell, Teflon lined	GPPOT02210-A	
20 Litre	20L Pressure pots come with air regulators, twin fluid outlet, constructed with a patented seamless one piece shell, complete with paint strainers, fitted with re-filler/inspection holes, supplied with Stainless steel liners	GPPOT02220-A	



## **Workquip Pressure Pot - Manual Agitation**

Non Agitation Pot for product that is not prone to separation. Features a manual agitation system for product requiring occasional stirring.

Casters: Yes Liner: Yes

Fluid Stem Filter: Yes

Certifications: Australian Standard

AS4343

Size	Includes	SKU	Price
10 Litre	10L Pressure pots come with air regulators, constructed with a patented seamless one piece shell, Teflon lined	GPPOT02210-M	
20 Litre	20L Pressure pots come with air regulators, twin fluid outlet, constructed with a patented seamless one piece shell, complete with paint strainers, fitted with re-filler/inspection holes, supplied with Stainless steel liners	GPPOT02220-M	



## **Workquip 10 Litre Pressure Pot Kits - Non Agitation**

Non Agitation Pot for product that is not prone to separation. 10L Pressure pots come with air regulators, constructed with a patented seamless one piece shell, Teflon lined and are fully compliant with Australian Standard AS4343.

Casters: Yes Liner: Yes

Fluid Stem Filter: Yes

SKU	Includes			Price
GPPOT02210-P-15-5M		5 metre twin teflon hose set	Star New Century S2000F -153P - 1.5 mm gun head	
GPPOT02210-P-20-5M	02210 Pot		Star New Century S2000F -153P - 2.0 mm gun head	
GPPOT02210-P10-15-10M	02210 F01		Star New Century S2000F -153P - 1.5 mm gun head	
GPPOT02210-P10-20-10M		10 metre twin teflon hose set	Star New Century S2000F -153P - 2.0 mm gun head	



Spare	narts	shown	from	nage	119

SKU	Includes			Price
GPPOTKITS770125M		5 metre Fluid & Air	Star S770 Spray Gun 1.2 mm	
GPPOTKITS770155M		Hoses & VSA-512	Star S770 Spray Gun 1.5 mm	
GPPOTKITS770205M		Filter Assembly	Star S770 Spray Gun 2.0 mm	
GPPOTKITS770126M		6 metre Fluid & Air	Star S770 Spray Gun 1.2 mm	
GPPOTKITS770156M	02210 Pot		Star S770 Spray Gun 1.5 mm	
GPPOTKITS770176M	022 IU FUL		Star S770 Spray Gun 1.7 mm	
GPPOTKITS770186M		Hoses & VSA-512	Star S770 Spray Gun 1.8 mm	
GPPOTKITS770206M			Star S770 Spray Gun 2.0 mm	
GPPOTKITS770256M			Star S770 Spray Gun 2.5 mm	
GPPOTKITS770306M			Star S770 Spray Gun 3.0 mm	

Pressure: 120 psi

### **Amaxi Phase 3 Air Filter Dryer**

SKU: GFILTERAMAF

Amaxi Phase 3 Air Filter / Dryer stops contaminates in your air supply for good.

Air Inlet Thread: 1/2" BSP female Regulated Outlets: 2 Valved Air Outlets (Ball Valves): 1/4" BSP (M) Width (Overall): 330 mm (12.9") Height (Overall): 280 mm (11") Weight: 3375 g (119 oz) Maximum Air Flow Capacity: 900 I/min (32 cfm)

Maximum Air Inlet Pressure: 13 bar (189 psi)

Maximum Regulated Outlet Pressure: 0-8 bar (0-116 psi)

Maximum Operating Temperature:

80°C (176°F) **Pressure Gauge:** 0-11 bar (0-160 psi)

Gauge Port: 1/8" BSP (F)
Degree of Filtration (Output air quality class ISO8573-1): 1.7.2 (Down to 0.01 microns)

**Drain Valve:** Semi-Automatic

Maximum Pressure Drop: 10% of Inlet Pressure

## DeVilbiss 1/4" Pro Air Filter Regulator DVFR

SKU: GFILTERPROAIR-2

ProAIR-2 is the industry favourite for fitting in an automotive refinish spray booth, providing clean breathable air for air fed safety equipment.

Triple filtration removes dirt and other contaminants down to 0.01 microns through the coalescing filter, while the capacity of 32 cfm provides sufficient air flow to run an air fed mask and spray gun. Suitable for use in low bake spray booths (up to 80°C).

This regulator has been designed to receive air at main line pressure and to deliver it at a desired lower regulated pressure.





Replacement 5 micron filter for ProAIR-1, ProAIR-2 (1st stage) SKU: GFILTERPADV-9451705

Page 120



Replacement 0.01 micron filter for ProAIR-2 (2nd stage) SKU: GFILTERPADV-9451711

Page 120

### **DeVilbiss DAD-500 Desiccant Air Dryer System**

**SKU: GFILTERDAD500** 

The DeVilbiss DAD-500 Desiccant Air Dryer is the Premier air drying and filtering system in the ClearAir family. The 3-stage unit is the ultimate in removing dirt, water, oil and water vapor from compressed air lines. DeVilbiss designed the DAD-500 for the ultimate protection in applying state-of-the-art refinishing materials

Total assurance of clean, dry, dependable air. The 25 cfm DAD-500 Desiccant Air Drying System is designed to be a point of use system. It consists of a filter separator, coalescing filter, desiccant dryer, air regulator and main air supply shut off valve.



### HAF-502 Water Separator Filter:

Air Inlet and Outlet:  $\frac{1}{2}$ " NPT(F)

Flow Capacity: 100 cfm Max Pressure: 150 psiG (10.3

Max Temp: 150°F (65.6°C) Filter: 5 micron

### HAF-505 Oil Coalescing

Air Inlet and Outlet: ½" NPT(F)

Air Flow Capacity: 55 cfm
Max Pressure: 150 psiG (10.3 har)

**Max Temp:** 150°F (65.6°C) **Filter:** 0.01 micron

#### Desiccant Air Dryer:

Air Inlet and Outlet: ½" NPT(F)

Flow Capacity: 100 cfm Max Pressure: 150 psiG (10.3

bar)

Max Temp: 150°F (65.6°C) Water Vapor Removal and Dryer: 40°F Dew Point

#### **HAR-507 Air Regulator:**

Inlet: 3/8" NPT(F)
Outlet: 1/4" NPT(F) (3 each)

Flow: 60 Cfm Max Pressure: 150 psiG (10.3

Max Temp: 120°F (48.9°C)

## VA-595 Main Air Supply Off Valve:

Air Inlet and Outlet: ½"

Max Pressure: 175 psiG (12.0 bar)



DAD-1 Desiccant Refill SKU: GFILTERPADAD-1





First Stage Water
Separator Filter Element
SKU: GFILTERPAHAF-6

Second Stage Coalescing Filter SKU: GFILTERPAHAF-28



Spare parts shown from page 120



### 2 Spray FR202 Filter Regulator

SKU: GREGFR202

Designed for use in general industrial applications where the filtering of compressed air is required.

The filter / regulator is a two part system. The 5 micron filter is designed to remove most of the liquid and solid particles from the air supply. The self-relieving pressure regulator is used to adjust the outlet pressure between 0 - 150 psi.

Max.Temperature: 60\* C / 140\* F Max Input Pressure: 215 psi Max Output Pressure: 150 psi Air Inlet / Outlet: 1/4"

Gauge Ports: 1/8"

Max Flow Rates: 60 cfm / 1750 LPM



## IFS 300 Series 1/4 BSP Filter Regulator

SKU: GREG28GFR300-04

Effectively regulate (keep a constant downstream pressure) and filter (remove water, oil and other suspended debris) air.

Semi Auto drain automatically drains when system is de-pressurised - can also be manually drained.

Filter: 5µ Includes:

- BracketGauge



## Workquip 1/2 BSP High Flow Filter Reg W/ Gauge

**SKU: GREG06205** 

This 1/2 inch high flow filter and regulator combination is capable of maintaining a constant operating pressure, and filtering water and oil contaminates from the air supply system.

Suitable for larger air flow requirement and compressors up to 25 cfm.

Filter Bowl Capacity: 50 ml Filtration Grade: Standard form 40 micron Dimensions (H x W x D): 265mm x 85mm x 112mm

Working Pressure: 0.5 ~ 12 bar

Max Rec Compressor Size: ~ 25 cfm

Special Application Optional

Upgrade: 5 micron extra fine filter

Part Number: 06205



## Motor Guard M-30 Sub Micronic Inline Filter

SKU: GFILTERM30

The ultimate defense against dirty air by removing particulates down to .01 microns in size. By compressing the element axially and forcing it to expand radially against the tapered walls of the housing, it forces the air to pass between the tightly compressed layers along the length of the element.

This creates a labyrinth of sub-micronic openings from the interlocking fibres on the fabric surfaces, entrapping particles as small as .01 microns Provides maximum efficiency with a minimum pressure drop at the optimum flow rate.

Pipe Size: 1/4 NPT Max Flow @ 80psi: 45 cfm Maximum Pressure: 125 psi Removal Rating (NOM.): .01 Micron

**Size:** 5" x 7"

Replacement Element: M-723



Motor Guard M-723 Inline Replacement Filter Element

SKU: GFILTERM-723

- Replacement filter for M-30 Sub-Micronic Inline Filter
- Air flows between layers
- Minimal pressure drop
- Dense hydrophilic fibre

Removal Rating (NOM.): .01 Micron

#### Orbit Diameter: 5 mm

#### Features:

- Precision-balanced steel workings and powerful air driven motors run smoothly with less vibration, ideal for high production industrial environments
- Improved durability, ergonomics and noise level maximize comfort and control for prolonged use
- Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use
- Aluminum body and durable composite cover reduce cracked housings and downtime

## 3M Elite Random Orbital Sander - 150mm

SKU: GSANDER576067

3M Elite Random Orbital Sander - 150mm delivers professional, dust-free performance along with a swirl-free finish, hour after hour in high-production industrial environments where dust extraction is required. Built with a powerful, precision-balanced air-driven motors and durable lightweight aluminum housing, these ergonomically designed workhorses stand up to industrial production and reduce user fatigue for hours of comfortable operation.



Orbit Diameter: 5 mm Power: Pneumatic Vacuum support: Yes

#### Features:

- Precision-balanced steel workings and powerful air driven motors run smoothly with less vibration, ideal for high production industrial environments
- Improved durability, ergonomics and noise level maximise comfort and control for prolonged use
- Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use
- Clean Sanding Filter Bags eliminate the need for vacuum hose and improve operator ease of use
- Aluminium body and durable composite cover reduce cracked housings and downtime
- Composite cover to prevent crack housings

Pad Size: 6 inch / 150mm

Free Speed: 10,500 rpm

3 cfm @ 90 psi Air Inlet: 1/4inch Warranty: 1 year

Weight: 0.96

Average Air Consumption:

## 3M Elite Random Orbital Sander - 150mm

SKU: GSANDER3M28462

The 3M Elite Self-Generated Vacuum Random Orbital Sander features a self-generated vacuum (SGV) and deliver professional, dust-free performance and a swirl-free finish, hour after hour in high-production industrial environments where dust extraction is required.

Elite Self Generated Vacuum Random Orbital Sanders are 3M best in class tools designed to optimise the performance of 3M abrasives. Built with a powerful, precision balanced air driven motors and durable lightweight aluminium housing, these ergonomically designed workhorses stand up to industrial production and reduce user fatigue for hours of comfortable operation.



PlanIt 150mm Air Powered
Palm Sander - 5.0mm

SKU: GSANDERPIC0128-045

This economy sander is reliable despite being so affordable. Use as a back up sander or for less intense jobs.



**Power:** 750W. 230V/50Hz

Speed:

Rotary 180<700 RPM Orbital 1600<5800 RPM Eccentric 3200<11600 VPM

Orbit Size: 5 mm Pad Size: 150 mm Weight: 2.4 kg

Use: Sanding and polishing

### Includes:

- Plastic Case
- Foam & Wool Pads and 3 Sanding Discs
- DE Vacuum Connection

## Velocity 2 in 1 Sander & Polisher

**SKU: GSANDERLROP150E** 

The Velocity 2 in 1 Sander & Polisher is equipped with dust free sanding and comes with Foam & Wool Pads and 3 Sanding Discs.

- Random Orbital Sander
- Planetary Sander / Polisher
- Dust Free Sanding
- Variable Speed
- Packed in Plastic Case





#### All Festool Sanders have:

- An ability for fabulous dust collection
- Proper internal balancing making the sander run more smoothly and therefore less fatiguing for the user
- 36 Month Comprehensive Warranty



## Festool DTS 400 REQ Iron Head Orbital Sander Plus Systainer

SKU: GSANDER576062

Lightweight and perfectly balanced with a compact ergonomic design which makes work easy and effortless. Ideal for sanding windows and doors and narrow edges and into corners. Finish faster with up to 25% higher rate of material removal. The MMC control electronics ensure that no load speed is equal to working speed, transmitting the 250 W of power directly onto the working surface. Use it with a dust extractor or long life dust catcher and attachable protector for careful, dust free sanding.

Power Consumption: 250 W No Load Speed: 6,000-12,000/min Sanding Stroke: 2.0 mm

**Dust Extractor Connection:** 27 mm **Power Lead Type:** Plug-it Lead **Sanding Pad Size:** 100 x 150 mm

Weight: 1.2 kg

**Includes:** Sander, StickFix Sanding Pad, Protector, Long Life Dust Catcher, SYS 3 T-LOC Systainer,

Tool Manual



Delta Abrasive sheets
See page 41 for abrasives



Delta Stickfix Backing Pad SKU: GPAD493723

Page 51



## Festool RTS 400 REQ 1/4 Sheet Orbital Sander Plus Systainer

SKU: GSANDER576055

Lightweight and perfectly balanced with compact ergonomic design makes work easy and non tiring. Finish faster with up to 25% higher rate of removal. The MMC control electronics ensures that no load speed equals working speed, transmitting the 250 W of power directly onto the working surface. Use it with a dust extractor or long life dust catcher and attachable protector for careful sanding along window surfaces, frames and panelling.

Motor Type: Brushed Power Consumption: 250 W No Load Speed: 6,000- 2,000 rpm Power Lead Type: Plug-it Lead Sanding Pad Size: 80 x 130 mm Sanding Stroke: 2 mm

No. of Strokes: 12,000 - 24,000 rpm Dust Extractor Connection: 27 mm

Weight: 1.2 kg Includes:

- RTS 400 Orbital Sander
- StickFix Sanding Pad 133 x 80 mm
- Festool Protector
- Long Life Dust Catcher
- Plug-it Lead
- SYS 2 T-LOC Systainer
- Tool Manual



Stickfix Backing Pad
SKU: GPAD489252
Page 51

Turbo Filter Long Life Dust Bag SKU: GSANDERFI201693

Page 121



SKU: GSANDERPA490714

Page 121



### ETS 125mm Random Orbital 2mm Sander in Systainer

SKU: GSANDER576067

With a 2 mm sanding stroke, it is ideal for achieving an outstanding surface quality when finishing or pre sanding. Weighing just 1.2 kg with perfect weight distribution the ETS 125 has an ergonomic design making work easy and non tiring.

Finish faster with up to 25% higher rate of material removal. The MMC control electronics ensures that no load speed equals working speed, transmitting the 250 W of power directly onto the working surface.

**Dust Extraction Connection:** 27 mm **Sanding Stroke:** 2 mm

Sanding Stroke: 2 mm
Sanding Pad Diameter: 125 mm
Power Lead Type: Plug-it Lead
Power Source: Corded
Power Consumption: 200 W
Motor Type: Brushed

Orbital Motion Speed: 6,000 - 14,000 rpm

Weight: 1.2 kg Includes:

- ETS 125 Random Orbital Sander
- StickFix Sanding Pad D 125 mm
- 1 x Granat Abrasive Disc P80
- Festool Protector
- Long Life Dust Catcher
- Plug-it Lead
- SYS 3 T-LOC Systainer

Power Source: Corded Power Consumption: 310 W **Eccentric Motion of Stokes:** 4 000-10 000 rpm

Sanding Pad Diameter: 150 mm **Dust Extractor Connection: 27 mm** 

Weight: 1.8 kg **Main Applications:** 

- Intermediate and coarse sanding of clear coats and fillers
- · For flat and curved surfaces
- Final sanding of fillers

### Festool ETS 150mm Random **Orbital Sander in Systainer**

A Soft grip surface enables horizontal, vertical or overhead sanding without exerting excess force, while the MMC electronics ensure constant speed under load and protect against overheating.



			•
SKU	Sanding Stroke	Description	Includes
GSANDER576076	3 mm	For fine and extra fine finishing sanding. It's 3 mm sanding stroke produces an excellent surface finish & compact size makes work tireless and comfortable.	ETS 150/3 EQ Sander Supersoft Backing Pad 150 mm M8 1 x Granat Abrasive Disc P80 Filter Cartridge & Tool Manual
GSANDER576084	5 mm	For intermediate to fine sanding applications. It's 5mm sanding stroke produces an excellent surface finish and the compact size makes work tireless.	ETS 150/5 Random Orbital Sander Soft FastFix Sanding Pad 150 mm 1 x Granat Abrasive Disc P80 Filter Cartridge & Tool Manual



#### Brushes SKU: GSANDERPA490714

Page 121



**M8 Hard High Temperature Backing Pad** SKU: GPAD202460

Page 50



48 Hole

Power Lead: Plug-it Lead Power Consumption: 400 W **Eccentric Motion of Stokes:** 6.000-10.000 rpm

Motor Type: Brushless Sanding Pad Diameter: 150 mm **Dust Extractor Connection: 27 mm** 

Weight: 1.2 kg

### Festool ETS EC 150mm Brushless **Random Orbital Sander**

The ideal sander for fine and extra fine sanding. It's compact and lightweight design makes all day work tireless. With an EC-TEC brushless motor, the tool uses power more efficiently and requires less maintenance.



SKU	<b>Sanding Stroke</b>	Description	Includes
GSANDER576324	3 mm	For pre sanding of flat and curved surfaces, finish sanding on paintwork, wood and plastic, final sanding of fillers, fine sanding of mineral materials	ETS EC 150/3 EQ Random Orbital Sander, Supersoft Backing Pad 150 mm M8 1 x Granat Abrasive Disc P80, Plug-it Lead, Systainer3 T-LOC, Tool Manual
GSANDER576333	5 mm	For intermediate and coarse sanding of clear coats and fillers, for flat and curved surfaces, final sanding of fillers	ETS EC 150/5 EQ Random Orbital Sander, Soft High Temperature Backing Pad 150mm M8, 1 x Granat Abrasive Disc P80, Plug it cable, Systainer SYS3, Tool Manual

Power Consumption: 720 W Orbital Motion Speed: 3,300 - 6,800 rpm Rotary Motion Speed: 320 - 660 rpm Sanding Stroke: 5.0 mm Sanding Pad Diameter: 150 mm **Dust Extractor Connection: 27mm** 

Weight: 2.3 kg Includes:

- RO 150 Rotex Sander
- Sanding Pad Protector
- Soft FastFix Sanding Pad 150 mm
- 1 x Granat Abrasive Disc P80
- Tool Manual

### Festool RO 150 Rotex 3 in 1 **Random Orbital Sander**

SKU: GSANDER575067

The ROTEX RO 150 with 3-in-1 for coarse sanding, fine sanding and polishing. With just one tool for an extremely high material removal rate during coarse sanding. A super-fine result when fine sanding.

A perfect finish when polishing! With the appropriate mobile dust extractor, it even saves you the effort of brushing the work surface.







**Brushes** SKU: GSANDERPA494062

Page 121



**Super Soft Backing** Pad 150mm SKU: GPAD202462

Page 50



**Protection Pad** 150 mm SKU: GPAD203343



myMirka is a digital services and connectivity offering that allows users to:

- Register warranties
- Contact Mirka
- Read News articles
- · Save data used by Mirka to assist with product care & development
- Connect your tool to get information about the sanding operation





### Mirka AOS-B 130NV 32mm

SKU: GSANDERMIR8991230312AN

The spot repair orbital sander is small and energy efficient, with award-winning ergonomic design (Red Dot 2017). Ideal for users who appreciate the freedom of movement and low maintenance of a cordless sander. The battery lasts up to 16 hours in industrial use and charges in 45 minutes - with two batteries, there is no downtime. Has a brushless motor and a 3 mm orbit. Delivered with two backing pads, a charger and an extra battery.

Speed: 4,000-8,000 rpm Orbit: 3 mm Size of pad: 32 mm Battery Voltage:10,8 VDC Battery Capacity: 2,5 Ah Noise Level: 61 dB Vibration level: 2.54 m/s²

Dust system: Non vacuum

Weight: 0.57 kg



### Mirka AROS-B 150NV 32mm

SKU: GSANDERMIR8991150312AN

Small, ergonomic and energy efficient. Ideal for professionals who appreciate the freedom of movement of a cordless sander. The 10.8V 2.5Ah Li-ion battery lasts up to 16 hours in industrial use and charges in 45 minutes - with two batteries, there is no downtime. Mirka AROS- B has a brushless motor and a random 5 mm orbit.

Speed: 4,000-8,000 rpm

Orbit: 5 mm
Size of pad: 32 mm
Battery Voltage: 10,8 VDC
Battery Capacity: 2,5 Ah
Noise Level: 61 dB
Vibration level: 1.9 m/s²
Dust system: Non vacuum

Weight: 0.56 kg

**Includes:** 2 x 32mm backing pad, 2 x 10.8V Li-ion batteries & charger



Quick Lock Backing Pad 20mm PSA Hard SKU: GPAD8294590311



Quick Lock Backing Pad 32mm Soft SKU: GPAD8294598311



Quick Lock Backing Pad 32mm Hard SKU: GPAD8294598511

Page 52



### Mirka DEOS 353CV 81 x 133mm Central Vacuum Sander

SKU: GSANDERMID3530201AN

At only 10 cm high, Deos is ideal for sanding of profiles and hard-to-reach areas. It is compact, offering high manoeuvrability. It is equipped with a brushless motor. The machine has an easy to operate lever to control motor speed.

It has a separate on/off switch for safe handling. Mirka Deos features an integrated vibration sensor and Bluetooth low energy technology. Power Input: 250 W

Voltage Main Supply: 220 - 240 VAC Speed: 5,000 - 10,000/min rpm

Orbit: 3 mm

Size of Pad: 81 x 133 mm

Weight: 0.97 kg Noise Level LpA: 69 dB Vibration level: 2.6 m/s<sup>2</sup> Connectivity: Bluetooth

**Dust system:** Central vacuum ready **Packaging:** Cardboard box **Pad Included Code:** 8292353011 **Main frequency:** 50/60 Hz



Medium Backing Pad 81 x 133mm - Pneumatic SKU: GPAD8295350111

Page 53



Pad Saver 81 x 133mm 54 Hole

SKU: GPAD8299502011

Orbit: 3 mm

Size of Pad: 70 x 198 mm

Weight: 1 kg

Noise Level LpA: 71 dB Vibration level: 2.6 m/s<sup>2</sup> Connectivity: Bluetooth

**Dust system:** Central vacuum ready **Packaging:** Cardboard box **Pad included code:** 8292383011 **Main frequency:** 50/60 Hz

### Mirka DEOS 383CV 70 x 198mm Central Vacuum Sander

SKU: GSANDERMID3830201AN

At only 10 cm high, Deos is ideal for body filler and primer sanding applications. The tool is compact which offers high maneuverability and is equipped with a brushless motor.

The machine has an easy to operate lever to control motor speed. It has a separate on/off switch for easy and safe handling. Mirka Deos features an integrated vibration sensor and Bluetooth low energy technology.





See page 43 for abrasives | See page 53 for backing pads | See from page 122 for parts

Power Input: 250 W

Voltage Main Supply: 220 - 240 VAC Speed: 5,000 - 10,000/min rpm

Orbit: 3 mm

**Size of Pad:** 100 x 152 x 152 mm

Weight: 0.97 kg Noise Level LpA: 68 dB Vibration level: 2.6 m/s² Connectivity: Bluetooth

**Dust system:** Central vacuum ready **Packaging:** Cardboard box **Pad included code:** 8292663011 **Main frequency:** 50/60 Hz

## Mirka DEOS 663CV Delta Corner Sander

SKU: GSANDERMID6630201AN

At just 10 cm high, its compact dimensions ensure excellent balance. It is ideal for precise and efficient sanding of corners, profiles, vertical and hard-to-reach areas at any angle. Efficient dust extraction and 3mm orbit for effective and fast stock removal.

It is small and light, thanks to its brushless motor and engineering. Use for long periods without fatigue. An easy to operate lever enables instant speed adjustment, and a separate on/off switch ensures easy and safe handling. It comes with an integrated vibration sensor and Bluetooth low energy technology.



my Mirka



Medium Backing
Pad 32 Hole - 100
x 152 x 152mm
SKU: GPAD8292663011

Page 53



Pad Saver 32 Hole - 100 x 152 x 152mm

SKU: GPAD8295902011

Page 56



Hose 27mm x 4m + Connector

SKU: GHOSEMIN6519411

Page 116

Power Input: 250 W

**Voltage Main Supply:** 220 - 240 VAC **Speed:** 4,000 - 10,000/min rpm

Size of Pad: 77 mm Weight: 0.8 kg

Noise Level LpA: 67 dB Vibration level: 2.6 m/s<sup>2</sup> Connectivity: Bluetooth

**Dust system:** Central vacuum ready **Packaging:** Cardboard box **Pad included code:** 8294791211 **Main frequency:** 50/60 Hz

## Mirka Deros 77mm Random Orbital Sander

Especially for smaller sanding operations; small repairs, headlight restoration, bumper sanding, hard-to-reach areas, kitchen refurbishing and for corrections on solid surfaces and interior furniture details. Dust-free sanding, small with a brushless motor maintaining a constant speed. Vibration values are the lowest in its class and a comfortable grip to sand for long periods without fatigue. Easy to operate lever for easy speed adjustment. The separate on/off switch ensures safe handling. Integrated vibration sensor and Bluetooth low energy technology.



my Mirka

Name	Orbit	Description	SKU	Price
325 CV	2.5 mm	2,5 mm oscillation for fine sanding	GSANDERMID3252011AN	
350 CV	5 mm	5 mm oscillation for higher stock removal	GSANDERMID3502011AN	



Medium Backing Pad
- 77mm
SKU: GPAD8294791211

Page 52



Pad Saver - 77mm 6 Hole SKU: GPAD8294710111

Page 56



Interface Pad - 77mm 6 Hole, 5mm Thick SKU: GPAD8294700111



### Mirka Deros 650CV 150mm Electric Sander

SKU: GSANDERMID6502022AN

The Mirka Deros features an integrated vibration sensor and Bluetooth low energy technology. It has a 150 mm pad and 5.0 mm oscillation.

The high efficiency brushless motor runs on a mains voltage of 220V - 240V with no external power pack necessary. Mirka Deros has a soft start function, a built in electronic motor brake and an easy to operate lever to control motor speed.

Power input: 350 W

Voltage Main Supply: 220 - 240 VAC Speed: 4000 - 10,000/min rpm

Orbit: 5 mm Size of Pad: 150 mm

Pad Included Code: 8292605011 Noise Level LpA: 71 dB Vibration Level: 3.04 m/s<sup>2</sup> Connectivity: Bluetooth

Dust System: Central vacuum ready Packaging: Cardboard box Main Frequency: 50/60 Hz

Weight: 1.05 kg



### Mirka Deros 680CV 150mm Central Vacuum Orbit 8,0

SKU: GSANDERMID6802022AN

Direct electric random orbital sander developed for effective and dust-free sanding of all kind of surfaces. This upgraded Mirka Deros features an integrated vibration sensor and Bluetooth low energy technology. The smallest and most ergonomic sander on the market is equipped with a brushless motor, which maintains constant speed even under heavy load. With the lowest vibration values in its class and the unique symmetrical design guarantees that the tool can be used for long periods without fatigue. Mirka Deros 680CV direct electric random orbital sander is equipped with a 150 mm (6") pad and has a 8 mm oscillation.

Power input: 350 W

Voltage Main Supply: 220 - 240 VAC Speed: 4000 - 10,000/min rpm

Orbit: 8 mm

Size of Pad: 150 mm

Pad Included Code: 8292605011 Noise Level LpA: 71 dB Vibration Level: 3.5 m/s<sup>2</sup> Connectivity: Bluetooth

Dust System: Central vacuum ready Packaging: Cardboard box Main Frequency: 50/60 Hz

Weight: 1.1 kg



Medium Backing Pad 48 Hole -150mm SKU: GPAD8292605011

Page 52



Interface Pad -150mm SKU: GPAD8295600111

Page 56



Iridium SandingDiscs - 200mmSee page 37 for grits

### Mirka Deros 5650CV 125/150mm Electric Sander Kit

SKU: GSANDERMID56502CAAN



Developed for effective, dust-free sanding of all kind of surfaces, the Deros is the smallest and most ergonomic sander on the market and is equipped with a brushless motor, which maintains constant speed even under heavy load.

This model has a 150 mm pad and 5.0 mm oscillation. Mirka Deros 5650CV is delivered in a high quality plastic case, together with the 2-in-1 backing pad solution.

Power input: 350  $\ensuremath{\mathsf{W}}$ 

Voltage Main Supply: 220 - 240 VAC Speed: 4000 - 10,000/min rpm

Orbit: 5 mm

Noise Level LpA: 71 dB Vibration Level: 3.4 m/s² Connectivity: Bluetooth

Dust System: Central vacuum ready

Size of pad: 125 / 150 mm
Pad included code:
8292605011, 8292502511
Main Frequency: 50/60 Hz
Packaging: Plastic case
Weight: 1.05 kg



Medium Backing Pad Net 125mm 5/16" Grip 28 Hole SKU: GPAD8292502511

Page 52



Pad Saver 125mm 33 Hole

SKU: GPAD8295511011

Page 56



Pad Saver 150mm 67 Hole SKU: GPAD8295610111

Size of Pad:  $81 \times 133 \text{ mm}$ Noise Level LpA: 76 dBVibration Level:  $3.23 \text{ m/s}^2$ 

Dust System: Central vacuum ready

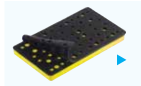
Weight: 0.85 kg

### Mirka OS 353CV 81 x 133mm Central Vacuum Sander

SKU: GSANDERMIK8991800111

Mirka Os 353CV is an ergonomic and lightweight pneumatic orbital sander, ideal for sanding jobs within door and furniture production. The 3.0 mm orbit guarantees a good surface finish.





Medium Backing Pad 81 x 133mm - Pneumatic SKU: GPAD8295350111

Page 53



Pad Saver 81 x 133mm 54 Hole SKU: GPAD8299502011

Page 56

Power: 209 W Speed: 12,000 rpm Orbit: 5 mm Size of pad: 150 mm Noise Level LpA: 83 dB

Vibration level: 2 m/s<sup>2</sup>

Dust system: Self generated vacuum

Work pressure: 6,2 bar Pad included code: 8292605011 Air consumption: 481 l/min

Weight: 0.88 kg

### Mirka ROS 650DB 150mm + Dust Bag

SKU: GSANDERMIK8993200111

The Mirka ROS 650DB (Dust Bag) is a Pneumatic Random Orbital with a 5,0 orbit. ROS is developed for general sanding purposes on all kind of surfaces.

This sander is equipped with a dust bag, so there is no need for a central vacuum system, only compressed air needed for dust-free sanding.





Interface Pad - 150mm SKU: GPAD8295600111

5 PACK

Page 58

Pad Saver - 150mm SKU: GPAD8295610111



Hard Backing Pad - 150mm SKU: GPAD8292605021



Black Nylon Dust Bag SKU: GSANDERPA8993206011

Page 121

Power: 343 W Speed: 10,000 rpm Orbit: 5 mm

Page 58

Size of pad: 200 mm Noise Level LpA: 77 dB Vibration level: 4.87 m/s<sup>2</sup>

Dust system: Central vacuum ready

Work pressure: 6,2 bar

Pad included code: 8295885111

Air consumption: 651 |/min

Weight: 1.6 kg

### Mirka Ros2 850CV 200mm Central Vacuum Sander

Page 52

SKU: GSANDERMIR8994850111

Mirka ROS2 850CV is a 200 mm pneumatic two-handed sander.

The optional side handle (included in the kit) provides an extra gripping point to further increase control and reduce effort.

This is an excellent sander for industrial applications when sanding bigger surfaces. It has a 5,0 mm orbit and is equipped with a unique Mirka Net Backing Pad, designed especially for the machine.





200mm Abrasives See page 37 for grits



Pad Saver - 200mm SKU: GPAD8296810111

Page 56



Medium Backing Pad - 200mm SKU: GPAD8295885111

Page 53

BC Coatings Equipment & Accessories Catalogue | 21



### Rupes EK200AES Sander - 200mm

SKU: GSANDEREK200AES

Forced rotation tool with gearing technology designed for the fast removal of stock over large flat surfaces. The action of this tool allows surfaces to be smoothed and prepared directly for subsequent finishing operations. High torque under load.

Power: 550 W Speed: 500 rpm Orbit Size: 5 mm Pad Size: 200 mm Variable Speed: No Shaft locking button: No

Dimensions (L x H): 340  $\,\times$  130 mm

Weight: 2.5 kg

🍘 🕽 See page 56 for Backing Pad GPAD912.279 | Page 124 for Brushes GSANDERPA47.105 & parts | Page 37-39 for Abrasive



## Rupes ER Random Orbital Sander - 150mm

- Motor mounted on a vertical shaft ensures stability
- Reduced vibration levels with optimal balancing
- Anti spinning system which accelerates the disc gradually in the start up phase, avoiding scuffing
- Electronic module with rpm sensor
- Ergonomic handle with retractable switch
- Fitted for connection to extraction systems

Orbit	SKU	Description
3 mm	GSANDERER03TE	High speed and 3 mm orbit: good removal capacity and optimal surface finish
6 mm	GSANDERER05TE	High speed and 5 mm orbit: good removal capacity

🍙) See page 56 for Backing Pad GPAD981.500 | Page 124 for Brushes GSANDERPA47.290 & parts | Page 37-39 for Abrasives



### Rupes RH35 Skorpio III Random Orbital Palm Sander

The Skorpio III is an extremely quiet tool that has tremendous power and low vibration. The newly designed pneumatic Skorpio III is the quietest random orbital sander in its class.

It comes in a choice of orbit sizes to fit your particular application. The body is coated with an anti-slip rubber for better handling, the throttle lever is designed to support the operator's wrist during operation and fits perfectly into the tool body to eliminate "pinch points", the internal balancing of the components results in extremely low vibration and the double row bearings ensure greater life and smoother operation.

Orbit	SKU	Description
3mm	GSANDERRH353T	3 mm orbit is designed for finishing applications that use grade P320 and higher abrasives. The small orbit, combined with the high rpm and proper abrasives, delivers a high quality finish that is perfectly prepared for paints and other coatings.
6mm	GSANDERRH356T	6 mm orbit diameter allows the best efficiency (time/result) in plaster smothering and paint removal without diminishing the final quality. 20% more efficiency compared to a traditional 5 mm orbit.  The suggested abrasive grains are between P220 and P360. Reduced orbit, combined with high rpm and abrasive grain dimension delivers a high quality finish making following the steps (painting) easier and better looking.
9mm	GSANDERRH359T	Tool with high removal capacity. The 9mm orbit was developed to meet requests made by users to optimise work time. Ideal for smoothing stucco surfaces and for preparing surfaces.  The wide orbital movement combined with the random orbital movement ensure rapidity and excellent finishing.  The best-suited abrasive grain is between P 100 and P 180. Reduced orbit, combined with high rpm and abrasive grain dimension delivers a high quality finish making following the steps (painting) easier and better looking.

Backing Pad Thread: M8 R.p.m: 5000 - 10000 Power: 450 W/hp Orbit: 5 mm

Backing Pad Size: 150 mm

Applications:

- Machines with universal use, suitable for all types of surface, from roughing to finishing
- Easy to use, especially suitable for sanding flat surfaces
- Sanding of fibreglass and 'gelcoat' materials
- Preparation and finish of substrates
- Preparing surfaces for application of impregnating substrate
- Integrated self generated dust extraction system

Weight: 2.1 kg

Includes: Sander & 15 hole pad

Working Pressure: 6.2 bar / 9 psi Air Consumption Max: 340 l/min

Speed Control: Yes

Supplied Backup Pad: #981.321N; 150 mm (6")Velcro, multi-hole, slim Compatible Backup Pad (Sold Separately): #980.015N; 125 mm (5") Velcro, 8+8+1 hole design

Compatible Hose Assembly (Sold Separately): 9GAT02004/AS; 16.4' / 5M length, 29 mm (1.14") connection anti-static coaxial air/vacuum hose

Backup Pad Connection: M8, female Air Inlet Thread: 1/4" Gas

**Dust Extraction:** Yes, vacuum-ready port, use with dust extraction

Weight: 0.8 kg



Velcro M8 Hard Backing Pad - 150mm SKU: GPAD981.500

Page 54



See page 37 - 38 for abrasives

- Sanding narrow surfaces as shutters or similar
- Ideal for sanding drawers etc.
- Sanding, preparation of internal surfaces of yachts / boats

### **Rupes LE71T Orbital Sander**

SKU: GSANDERLE71T

- Orbital movement with maximum grip
- Integral dust extraction system
- Light and compact body
- Electrical parts insulated with special resins for greater protection and longer life of the tool







Rupes Velcro
Backing Pad

SKU: GPAD986.012

Page 54



**Size:** 115 X 225 mm **Pad Size:** 210 x 115 mm

R.P.M: 6,000 Power: 350 W/hp Orbit: 5 mm Applications:

- Smoothing / leveling surfaces
- Removing paint from wood
- Preparing surfaces for fillingFiller sanding
- Filler sanding
- Sanding primer / large surfaces

Weight: 3.6 kg

### **Rupes SSPF Orbital Sander**

SKU: GSANDERSSPF

- · Robust, reliable with high abrasive performance rating
- Geared transmission ergonomic working position
- Highly efficient cooling system with anti dust filters
- Rubber pad for rolled abrasives
- Fitted with connections to dust extraction system
- Abrasive paper clips





Base Plate SKU: GSANDERPA611.55

Page 122



Carbon Brushes SKU: GSANDERPA47.45

Page 122





Rubber Backing Plate SKU: GSANDERPA62.020

Page 122



Skid SKU: GSANDERPA615.55

Page 122



Paper Clips SKU: GSANDERPA617.55

Page 122

**Free Speed:** 10,000 rpm **Orbit:** 5 mm Random

Size (L x H):  $215 \text{ mm} \times 150 \text{ mm}$ Actual Air Consumption: 7 l/s (420 l/m)

**Min. Recommended Compressor:** 12 cfm, 2.5 hp Suitable for fast intermediate sanding of filters

Weight: 1.12 kg

### **Workquip Random Orbital Air Sander**

SKU: GSANDER12230

- Variable speed control
- Optional dust extraction kit for self or machine vacuum
- Very quiet smooth operation
- Supplied with hook on style pad



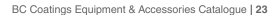


Velcro Backing Pad - 150 mm SKU: GPAD12230-V

Page 54



5 Piece Dustless Kit SKU: GSANDERPA12230DK





## Anest Iwata AZ3 Series 2 HTE Gravity Gun & Pot

The AZ3 is a mid range gravity feed spray gun with many of the features of more expensive spray guns.

AZ3 has a traditional centre feed gravity design.

The series 2 has all new aircaps and a redesigned body for increased operator comfort.

The 1.8mm model is a must have in every automotive body shop for the application of 2K primers and surfacers

SKU	Nozzle	Air Pressure	Air Consumption	Fluid Output	Pattern	Price
GGUNAZ3HTE213C	1.3 mm	2 bar	200 l/min	140 ml/min	240 mm	
GGUN	1.5 mm	2 bar	200 l/min	160 ml/min	260 mm	
GGUN	1.8 mm	2 bar	205 l/min	250 ml/min	300 mm	
GGUN	2.0 mm	2 bar	205 l/min	300 ml/min	340 mm	
GGUN	2.5 mm	3 bar	279 l/min	450 ml/min	360 mm	
GGUN	3.0 mm	3 bar	288 I/min	560 ml/min	400 mm	
GGUN	3.5 mm	3 bar	307 l/min	600 ml/min	420 mm	
(T)						
CONTRACTOR OF THE PERSON NAMED IN CONTRA						

Pot Type: PCG.6AG Pot Capacity: 600 ml Suitable for:

- Automotive repair
- · Motorcycle refinish
- · Custom painting
- Cabinet making
- Refinish

#### Features:

- Uniformly shaped spray pattern with a wetter core even with higher viscosity coatings
- High material transfer, in excess of 65%
- All stainless steel fluid passages for use with either solvent or waterborne products
- Available in a range of needle / nozzle sizes for use in a huge range of applications



## Anest Iwata W400 Gravity Gun & Pot

- Uniform shaped spray pattern with a wetter core
- High material transfer in excess of 65%
- Ergonomic, comfortable & lightweight design
- For basecoat, clear coat, solvent & waterborne
- Very low operating noise
- High quality chrome plated body for easy cleaning
- Stainless steel fluid passages for use with solvent or waterbourne products

Gun Head Weight: 380 g Pot Type: PCG.6PM Pot Capacity: 600 ml Suitable for:

- · Automotive repair
- Motorcycle refinish
- Custom painting
- · Cabinet making

#### Includes:

- W400 gun
- PCG.6PM 600 ml pot
- Cleaning brush
- Wrench & ring spanner

SKU	Fluid Nozzle	Air Pressure	Air Consumption	Fluid Output	Pattern Width	Air Cap	Price
GGUNW400122GC	1.2 mm	2 bar	280 l/min	140 ml/min	175 mm	LV2	
GGUNW400132GC	1.3 mm	2 bar	280 l/min	160 ml/min	225 mm	LV2	
GGUNW400142GC	1.4 mm	2 bar	280 l/min	210 ml/min	255 mm	LV2	
GGUNW400162GC	1.6 mm	2 bar	280 l/min	240 ml/min	270 mm	LV2	
GGUNW400182GC	1.8 mm	2 bar	290 l/min	320 ml/min	260 mm	LV1	
GGUNW400202GC	2.0 mm	2 bar	360 l/min	350 ml/min	350 mm	R2	
GGUNW400251GC	2.5 mm	2 bar	360 l/min	580 ml/min	340 mm	W1	



## Anest Iwata W400WB Gravity Gun & Pot

- WB1 models uniform spray pattern, wetter core
- WB2 models larger, flatter, thinner spray pattern
- Uniform, consistent even paint distribution
- High material transfer in excess of 65%
- Ergonomic, comfortable & lightweight design
- Stainless steel fluid passages for use with solvent or waterbourne products

Gun Head Weight: 380 g Pot Type: PCG.6PM Air Cap: WB2 Pot Capacity: 600 ml Includes:

- W400WB gun
- PCG.6PM 600 ml pot
- Cleaning brush
- Wrench & ring spanner

SKU	Fluid Nozzle	Air Pressure	Air Consumption	Fluid Output	Pattern Width	Cap#	Price
GGUNW400WB122GC	1.2 mm	1.8 bar	390 l/min	140 ml/min	300 mm	WB2	
GGUNW400WB132GC	1.3 mm	1.8 bar	390 l/min	160 ml/min	300 mm	WB2	
GGUNW400WB142GC	1.4 mm	1.8 bar	390 I/min	160 ml/min	310 mm	WB2	
GGUNW400WB162GC	1.6 mm	1.8 bar	390 I/min	250 ml/min	340 mm	WB2	

Gun Head Weight: 380 g Pot Type: PCG.6PM Pot Capacity: 600 ml Suitable for: Automotive repair,

Motorcycle refinish, Custom painting, Cabinet making

#### Includes:

- W400 Bell Aria gun
- PCG.6PM 600 ml pot
- Cleaning brush
- Wrench & ring spanner

### **Anest Iwata W400BA Bell Aria Gravity Gun & Pot**

- Latest model in W400 range (bronze air cap & control fittings)
- Larger, flatter & thinner spray pattern than other W400's
- High material transfer, in excess of 65%
- Ergonomic, comfortable & lightweight design
- High quality chrome plated body for easy cleaning
- · Stainless steel fluid passages for use with solvent or waterbourne products

SKU	Fluid Nozzle	Air Pressure	Air Consumption	Fluid Output	Pattern Width	Air Cap	Price
GGUNW400BA134GC	1.3 mm	2	270 l/min	220 ml/min	280 mm	BA4 2	
GGUNW400BA144GC	1.4 mm	2	270 l/min	250 ml/min	300 mm	BA4 2	
GGUNW400BA164GC	1.6 mm	2	270 l/min	285 ml/min	330 mm	BA4 2	
GGUNW400BA184GC	1.8 mm	2	270 l/min	360 ml/min	375 mm	BA4 2	
GGUNW400BA204GC	2.0 mm	2	270 l/min	375 ml/min	390 mm	BA4 2	

Gun Head Weight: 482 g Air Supply Connection: Universal ¼" BSP and ¼" NPS male

Air Inlet Pressure: 2 bar (29 psi) Air Consumption: 283 I/min Typical Fluid Flow: 160-220 ml Typical Fan Pattern Size: 270 mm Max Static Air Inlet Pressure: P1 = 12 bar

Gun Air Inlet Pressure (510): 2.0 bar Fluid Supply Connection: 3/8" BSP Service Temperature: 0 to 40°C Pot Type: GFC-501, GFC-511 (600 ml) Includes:

- · Advance HD Gravity Gun
- · GFC Gravity feed cup & Filter
- · Cup Filter
- Set of 4 coloured identification rings
- Spanner (10mm and 14mm A/F)
- Torx / Flat blade screwdriver
- Cleaning Brush, Service Bulletin Suitable for: Waterbased & Solvent based coating materials

Note: Not designed for use with highly corrosive and/or abrasive materials

### **DeVilbiss Advance HD HVLP & Trans-tech Gravity Spray Gun**

The Advance HD Gravity Gun will cover fast and with very high material savings. The Advance HD Air Caps provide outstanding atomisation for handling all solvent, waterborne, high solids and 2K materials. Advance HD utilises high capacity air passages with a separate "balanced" air valve to provide an unrestricted flow of compressed air through the gun body.

- Robust and lightweight for High Demand outputs
- · Balanced air valve design for improved air flow
- Superior finish with paint savings and transfer efficiency
- Contoured handle design reduces operator fatigue
- Stainless Steel tips, needles and fluid passageways
- CE marked and fully ATEX approved

SKU	Fluid Nozzle	Price			
GGUN-ADV-G510-14	1.4 mm				
GGUN-ADV-G510-18	1.8 mm				
Other sizes available upon request					



Gun Head Weight: 446 g Max Air Inlet Pressure (P1): 12 bar Max Fluid Inlet pressure (P2):

15 bar (217 psi) **Max Operating Ambient** Temperature: 40°C Nominal

Body Material: Anodised Aluminium Fluid Passageway Material: Aluminium

Air Cap Material: Nickel plated Brass Fluid Nozzle & Needle Materials:

Stainless Steel

Seals & O rings: HDPE, FEPM Air Inlet connection: 1/4" Universal Fluid Inlet connection: 3/8" Universal

Pot Type: GFC-501 Pot Capacity: 600 ml Includes:

- GTI Pro Lite Gravity Feed Spraygun
- · GFC Gravity feed cup & Filter
- Set of 4 coloured identification rings
- Spanner (10mm and 14mm A/F)
- · Torx/Flat blade screwdriver
- Cleaning Brush, Service bulletin

Note: Not designed for use with highly corrosive and/or abrasive materials.

### **DeVilbiss GTI Pro Lite Gravity Spray Gun & Pot**

Designed with high volume, low pressure (HVLP) technology which reduces overspray and limits air cap pressure to 0.7 bar (10 psi). Trans-Tech complies with EPA by obtaining transfer efficiency above 65%.

The improved technology utilises free breathing, high capacity air passages and a coaxial linear air valve to provide an even flow of compressed air through the body. This smooth air movement enables the air caps and fluid tips to produce superior atomisation.

- HVLP & Trans Tech (Compliant) Air Caps
- Extensive range of stainless steel, hardened and tungsten carbide fluid tips and needles
- · Coaxial trigger air valve for improved air flow
- Drop forged aluminium gun body for longer working life
- High transfer efficiency significant paint savings
- Air adjuster valve provides instant pressure adjustment

SKU	Fluid Nozzle	Price
GGUNGTI-PROL-GTE10-13-C	1.3 mm	
Other sizes available upon reque	st	







## DeVilbiss SLG Starting Line Gravity Spray Gun & Pot

This general purpose gravity feed compliant spray gun is lightweight and made with strong aluminium construction.

Fluid Nozzle	Price
1.3 mm	
1.8mm	
1.	

#### Includes:

- SLG Gravity Feed Spray gun
- Ecetal 550 ml cup

#### Features:

- Smooth fluid flow and pattern shape controls
- Ergonomically shaped handle for positive grip
- Precision engineered brass air cap provides excellent atomisation of most popular compliant automotive refinish materials



## Star EVO-T V3 LVLP4000 Gravity Gun & Pot

- EVO-T Patented air cap design providing ultra fine finish & excellent transfer efficiency exceeding 72% at 15 psi
- Improved ergonomics providing perfect body balance & handling for maneuverability
- Stronger forged body with colour anodization throughout fluid passage
- Ideal for waterborne painting procedures

Atomising Pressure: 15~19 psi Air Consumption: 285~340 l/min Fluid Output: 170~240 ml/min Max Pattern: 240~280 mm Min Recommended Compressor:

Pot Capacity: 600 ml

SKU	Fluid Nozzle	Recommended use	Price
GGUNSLV-4000F-123G	1.2 mm	Waterbourne, 2K and Stains	
GGUNSLV-4000F-133G	1.3 mm	Waterbourne, 2K Base/Clear Coat, Etch Primer	
GGUNSLV-4000F-143G	1.4 mm	2K Base/Clear Coat, Waterbourne, 2K Solids	
GGUNSLV-4000F-153G	1.5 mm	Enamel	
GGUNSLV-4000F-163G	1.6 mm	Enamel, Polyurethane	
GGUNSLV-4000F-183G	1.8 mm	1K Primer, Acrylic Lacquer, Enamel	
GGUNSLV-4000F-203G	2.0 mm	Acrylic Lacquer, House Paint, Primer Filler	



## Star S-106 Mini Gravity Touch Up Gun

The S-106 Mini Gravity Touch Up Gun provides constant paint flow at lower pressures, and extremely fine atomisation for suitable professional applications.

- Stainless steel needle & nozzle
- Adjustable air/fan and fluid control on side of gun
- · Ideal for small touch up spraying

Pot Type: 02010 Pot Capacity: 130 ml Includes:

- 130 ml pot
- Nozzle spannerCleaning brush
- iless steel fleedie & flozzie

SKU	Fluid Nozzle	Atomising Pressure	Max Pattern	Min Rec. Compressor	Recommended use	Price
GGUNS-106TG-1	0.5	25-43 psi	8-80 mm	2-8 cfm	Automotive 2 Pak, Automotive Enamel & Lacquer	
GGUN-S106TG-2	0.8	35-43 psi	95 mm	6-8 cfm	Automotive 2 Pak, Automotive Enamel, Basecoat, Polyurethane, Top Coat & Lacquer	
GGUN-S106TG-3	1.0	35-43 psi	110 mm	6-8 cfm	Automotive 2 Pak, Automotive Enamel, Basecoat, Polyurethane, Top Coat and Lacquer	
GGUN-S106TG-4	1.2	35-43 psi	120 mm	6-8 cfm	Metallic, Primer, Automotive 2 Pak, 2 Pak Basecoat, Polyurethane, 2 Pak Top Coat, Lacquer and Enamel	

Pot Capacity: 600 ml Atomising Pressure: 50 psi Includes:

• 600 ml pot

Nozzle spanner

• Cleaning brush

### **Star S-106 Gravity Gun & Pot**

The Star S-106 Gravity Gun provides constant paint flow at lower pressures, and extremely fine atomisation for suitable professional applications.

- Stainless steel needle & nozzle
- Adjustable fan control on the side of the gun

SKU	Fluid Nozzle	Air Consumption	Fluid Output	Max Pattern	Min Rec. Compressor	Recommended use	Price
GGUNS-106-1G	1.4 mm	241 l/min	255 ml/min	250 mm	8~12 cfm	2K Enamel, Polyurethane, Basecoat	
GGUNS-106-2G	1.7 mm	246 I/min	325 ml/min	260 mm	10~12 cfm	2K, Enamel, Polyurethane, Furniture Lacquer	
GGUNS-106-3G	2.0 mm	260 l/min	360 ml/min	275 mm	10~12 cfm	Acrylic, Industrial Enamel, Undercoat	
GGUNS-106-4G	2.5 mm	350 I/min	430 ml/min	285 mm	10~12 cfm	Acrylic lacquer, Metallic, Primer, 2K Basecoat, Enamel, 2K Topcoat	
GGUNS-106-5G	2.8 mm	400 I/min	480 ml/min	350 mm	12~15 cfm	Automotive 2K Basecoat, Fine Finish Top Coat, Polyurethane	
GGUNS-106-6G	3.5 mm	425 l/min	520 ml/min	360 mm	12~15 cfm	Enamel, 2K Basecoat	

Pot Capacity: 600 ml Air Inlet Pressure: 35 psi Atomising Pressure: 35-40 psi Air Consumption: 255~425 l/min Includes:

SGC-4000 spray gun

• 600ml pot

## Star SGC-4000 New Century Compact Gravity Gun

A new model Star New Century General Series gravity gun suitable for 2 pack & base coat including waterborne. Compact lightweight design with low a low atomising pressure to minimise overspray.

- Stainless steel needle & nozzle
- Adjustable fan control on the side of the gun

SKU	Fluid Nozzle	Fluid Output	Pattern Width	Min Rec. Compressor	Recommended use	Price
GGUNSGC-4000-14G	1.4 mm	250~410 ml/min	260~330 mm	9~15 cfm	2 pack & base coat including waterborne	
GGUNSGC-4000-16G	1.6 mm	280 ml/min	250 mm	10-12 cfm	High Solid, Enamel,2K Basecoat	
GGUNSGC-4000-18G	1.8 mm	320 ml/min	260 mm	10-15 cfm	Acrylic Lacquer, Primer Filler, Enamel	
GGUNSGC-4000-20G	2.0 mm	355 ml/min	265 mm	10-15 cfm	Acrylic Lacquer, Primer Filler, Industrial Enamel, Primers, Metallic	
GGUNSGC-4000-25G	2.5 mm	430 ml/min	285 mm	12-15 cfm	Primer, Spray Putty, Industrial Enamel, Sprayable Glue	
GGUNSGC-4000-30G	3.0 mm	250~410 ml/min	260~330 mm	12-15 cfm	Zinc Base Primers, Polyesters	

#### Includes:

- 1 x 1.4 mm VGF Gravity Gun
- 1 x 1.8 mm VGF Gravity Gun
- 1 x 1.0 mm VMP Touch Up Gun Regular Pressure
- 2 x 600 ml Gravity Pots
- 1 x 125 ml Touch Up Pot
- 1 x Inline Water Separator
- 1 x Service Kit in Plastic Case

### **Velocity 3 Gravity Gun Kit**

SKU: GGUNVRPKIT

Velocity's 3 Gravity Gun Kit includes 8 pieces to ensure you have all that you need.



Air Consumption: 7 l/s (420 l/m) Compressor: 12cfm, 2.5 hp Includes:

- 1.4mm needle
- 1.8 mm needle
- 2.5 mm needle
- Plastic Gravity Pot

## Workquip P-102 General Purpose Spray Gun with Stand

SKU: GGUN-P102G

Workquip's popular General Purpose Gravity Spray Gun includes triple set-up (1.4mm/ 1.8mm, and 2.5mm); a stainless steel needle & nozzle; adjustable air regulator; adjustable fan control and gravity gun stand.





## Anest Iwata AZ1 - Concept HTE Pressure Spray Gun

The AZ1 is a mid range pressure feed spray gun with many of the features of more expensive spray guns. The Concept Series has all new aircaps and a redesigned body for increased operator comfort. Uniformly shaped spray pattern with a wetter core even with higher viscosity coatings.

SKU	Fluid Nozzle	Fan Pattern	Price
GGUNAZ1HTE2P13	1.3mm	400mm	
GGUNAZ1HTE2P15	1.5mm	410mm	
GGUNAZ1HTE218	1.8mm	410mm	
GGUNAZ1HTE2P20	2.0mm	410mm	
Other sizes available up	on request.		

Air Pressure: 2.5 bar Air Consumption:

Features:

1.0-2.0mm: 416 nl/min2.5-3.5mm: 333 nl/minFluid Output: 400 ml/min

 High material transfer, in excess of 65%

 All stainless steel fluid passages for use with either solvent or waterborne products

 Suitable for use in a wide range of general industrial applications, commercial vehicle painting, cabinet making and furniture finishing industries



### Anest Iwata N77 Pressure Spray Gun Head

SKU: GGUNN77.0

- A well balanced, general purpose spray gun
- High quality polished body for easy cleaning
- Stainless steel fluid passages for use with solvent or waterbourne products
- To suit a wide variety of applications
- Use with acrylics, enamels, primers, glues, epoxy

Air Pressure: 3.5 bar Nozzle Size: 1.2 mm Air Consumption: 430 nl/min Fluid Output: 480 ml/min Fan Pattern: 445 mm

Air Cap: 0

**Note:** N77 is also available in a Suction version. (Not listed in catalogue)



## **Anest Iwata Wider2 Pressure Spray Gun Head**

Wider2 has an ergonomic design with a focus on functionality. Redesigned to make cleaning & maintenance easier, Wider2 comes with a high quality chrome plated body. Suitable for use in automotive repair, motorcycle refinish, custom painting and cabinet making industries.

Nozzle Size	Cap#	Air consumption	Output	Pattern	SKU	Price
1.0mm	G2P	560 l/min	500ml	398mm	GGUNWIDER2102P	
1.2mm	G2P	500 l/min	500ml	400mm	GGUNWIDER2122P	
1.2mm	LV2	270 l/min	255ml	280mm	GGUNWIDER2124P	
1.5mm	G2P	560 l/min	500ml	400mm	GGUNWIDER2152P	
1.5mm	LV2	270 l/min	255ml	280mm	GGUNWIDER2154P	

### Air Pressure @ Gun Inlet: 3 bar Features:

- The newly developed pattern adjustment set now provides around 35% full pattern in 1 turn, around 50% in 1.5 turns and around 70% in 2 turns
- Revised air valve seat sets allow for a more consistent installation
- All stainless steel fluid passages for use with either solvent or waterborne products
- Available in a range of needle / nozzle sizes



## DeVilbiss Advance HD HVLP & Trans-tech Pressure Spray Gun

New design technology utilising high capacity air passages with "balanced" air valve to provide an unrestricted flow of compressed air, this "free breathing" air movement enables the precision air caps and fluid tips to produce superior atomisation. Precision built using the best component parts for a guaranteed, reliable, long and durable working life.

- Robust and lightweight design
- Balanced air valve design improved air flow
- Air caps provide superior finish, transfer efficiency
- Contoured handle helps reduce operator fatigue
- Stainless Steel tips, needles and fluid passage

SKU	Fluid Nozzle	Price
GGUN-ADV-P510-12	1.2 mm	
GGUN-ADV-P510-14	1.4 mm	

Gun Head Weight: 495 g

**Air Supply Connection:** Universal 1/4" (fits 1/4" BSP and 1/4" NPS male)

Air Inlet Pressure: 2 bar (29 psi)
Air Consumption: 283 l/min
Typical Fluid Flow: 160-220 ml
Typical Fan Pattern Size: 270 mm
Max Static Air Inlet Pressure: 175 psi
Max Static Fluid Inlet Pressure: 203 psi
Fluid Supply Connection: Universal
3/8" (fits 3/8" BSP and 3/8" NPS male)
Service Temperature: 0 to 40°C
Includes:

- Advance HD Pressure Gun
- Set of 4 coloured identification rings
- Spanner (10mm and 14mm A/F)
- Torx/Flat blade screwdriver
- Cleaning Brush, Service Bulletin

**Suitable for:** Waterbased & Solvent based coating materials\*

Gun Head Weight: 500 g

Max Air Inlet Pressure (P1): 175 psi Max Fluid Inlet pressure (P2): 217 psi Gun Air Inlet Pressure: 25.4, 29.0 psi Gun Body: Anodised Aluminium Other Components: Stainless steel

Other components: Chrome plated steel, Chrome plated brass, Nickel plated brass. Aluminium\*

#### Includes:

- GTI Pro Lite Spray Gun
- Set of 4 coloured identification rings
- Spanner (10mm and 14mm A/F)
- Torx/Flat blade screwdriver
- Cleaning Brush, Service bulletin

### **DeVilbiss GTI Pro Lite Pressure** Spray Gun Head

Designed with both high volume, low pressure (HVLP) technology which reduces overspray and limits air cap pressure to 10 psi, Trans-Tech complies with EPA by obtaining transfer efficiency above 65%.

- HVLP & Trans Tech Compliant Air Caps
- Extensive range of fluid tips and needles
- Coaxial trigger air valve for improved air flow

SKU	Fluid Nozzle	Price
GGUNPROLT-PTE10-12	1.2 mm	
GGUNPROLT-PTE10-14	1.4 mm	
GGUNPROLT-PTE10-16	1.6 mm	



\*Note: These guns are not designed for use with highly corrosive and/or abrasive materials.

#### Nozzle Size: 1.3mm Air Cap: RP Weiaht: 5ka Version: Non-digital

### **SATAjet X 5500 RP Bionic LIMITED EDITION Gravity Spraygun**

SKU: GGUNS5500RP13

SATA's latest limited-edition model is here to celebrate the cutting-edge, precision German engineering found below the surface of SATA's flagship model, the SATAjet X 5500

Behind the sophisticated graphics, the SATAjet X 5500 Bionic is a fully functional spray gun with all the features of the regular SATAjet X 5500, including the X Nozzle System. As a result, it's perfectly suited to everyday paint shop use. though it could just as easily make an excellent addition to a collector's display cabinet.



- Smooth fluid flow and pattern shape controls
- Ergonomically shaped handle for positive grip
- Precision engineered brass air cap provides excellent atomisation of most popular compliant automotive refinish materials

### **Devilbiss SLG Pressure Spray Gun**

This general purpose spray gun is lightweight and made with strong aluminium construction.

SKU	Fluid Nozzle	Price
GGUNSLG-P500-18	1.8 mm	
GGUNSLG-P500-20	2.0 mm	



Atomising Pressure: 50~64 psi Min Recommended compressor: 15~25 cfm

### Star S-770 Pressure Gun

The Star S-770 offers a stainless steel needle and nozzle and adjustable fan control. This gun is specifically designed for pressure pot use.

							- 10	
SKU	Fluid Nozzle	<b>Air Consumption</b>	Fluid Output	Max Pattern	Recommended use	Price	J	-
GGUNS-770-00P	1.2 mm	420 l/min	480 ml/min	360 mm	2K, Enamel, Polyurethane, Basecoat			邕
GGUNS-770-01P	1.5 mm	460 l/min	560 ml/min	410 mm	Acrylic, lacquer, Industrial Enamel			3.6

Atomising Pressure: 29~35 psi Air Consumption: 355~410 I/min Fluid Output: 200~300 ml/min Max Pattern: 300 mm

Min Recommended compressor:

#### 12~15 cfm Features:

- Light weight body and exceptional balance
- Its high transfer efficiency and ultra fine atomisation ensures cost savings and excellent results with its low atomisation pressure

### Star V3 2000 Pressure Gun

The Star New Century V3 Pro Series spray guns offer manufacturing excellence with its fully drop forged body, ensuring the highest possible quality cast.

SKU	Fluid Nozzle	Recommended use
GGUNS-2000F-123P	1.2mm	2K Top / Clear Coats and Solids
GGUNS-2000F-153P	1.5 mm	Furniture Lacquer, Acrylic Lacquer, Industrial Enamels
GGUNS-2000F-203P	2.0 mm	Industrial Primers, Contact Adhesive, Epoxy





## Anest Iwata AZ1 - Concept HTE Spray Gun & Pot

The AZ1 is a mid range suction feed spray gun with many of the features of more expensive spray guns. The Concept Series has all new aircaps and a redesigned body for increased operator comfort.

The AZ1 has a uniformly shaped spray pattern with a wetter core even with higher viscosity coatings and a high material transfer, in excess of 65%.

SKU	Fluid Nozzle	Fluid Output	Fan Pattern	Price
GGUNAZ1HTE210C	1.0mm	66ml	200mm	
GGUNAZ1HTE213C	1.3mm	80ml	190mm	
GGUNAZ1HTE215C	1.5mm	113ml	200mm	
GGUNAZ1HTE218C	1.8mm	154ml	220mm	
GGUNAZ1HTE220C	2.0mm	169ml	230mm	
GGUNAZ1HTE225C	2.5mm	167ml	250mm	
GGUNAZ1HTE230C	3.0mm	205ml	290mm	
GGUNAZ1HTE235C	3.5mm	217ml	300mm	

Air Pressure: 2.5 bar Air Consumption:

1.0-2.0mm: 184 l/min2.5-3.5mm: 333 l/min

#### Features:

- High material transfer, in excess of 65%
- All stainless steel fluid passages for use with either solvent or waterborne products
- Suitable for use in a wide range of general industrial applications, commercial vehicle painting, cabinet making and furniture finishing industries

#### Includes:

- AZ1 Spray Gun
- PCL.10B3 1 Litre Pot



### Anest Iwata Wider2 Suction Spray Gun

Wider2 has an ergonomic design with a focus on functionality. Redesigned to make cleaning & maintenance easier, Wider2 comes with a high quality chrome plated body.

Suitable for use in automotive repair, motorcycle refinish, custom painting and cabinet making industries.

Available as gun head only or with suction pot.

### Air Pressure @ Gun Inlet: 3 bar Features:

- The newly developed pattern adjustment set now provides around 35% full pattern in 1 turn, around 50% in 1.5 turns and around 70% in 2 turns
- Revised air valve seat sets allow for a more consistent installation
- All stainless steel fluid passages for use with either solvent or waterborne products
- Available in a range of needle / nozzle sizes

Туре	Nozzle Size	Cap #	Air consumption	Fluid Output	Fan Pattern	SKU	Price
Gun head only	1.5mm	K2	330 l/min	240ml	290mm	GGUNWIDER2152S	
Gun head only	1.8mm	K2	330 l/min	290ml	340mm	GGUNWIDER2182S	
Gun head only	2.0mm	R2	360 l/min	350ml	290mm	GGUNWIDER2202S	
Gun head only	2.5mm	W1	360 l/min	440ml	280mm	GGUNWIDER2251S	
Gun + pot	1.5mm	K2	330 l/min	240ml	290mm	GGUNWIDER215SC	
Gun + pot	1.8mm	K2	330 l/min	290ml	340mm	GGUNWIDER2182SC	
Gun + pot	2.0mm	R2	360 l/min	350ml	290mm	GGUNWIDER2202SC	
Gun + pot	2.5mm	W1	360 l/min	440ml	280mm	GGUNWIDER2251SC	



\* Other sizes available upon request

## **DeVilbiss GTI Pro Lite Suction Gun & Pot**

Designed with high volume, low pressure (HVLP) technology, reducing overspray and limits air cap pressure to 0.7 bar (10 psi). Trans-Tech complies with EPA by obtaining transfer efficiency above 65%.

- Air Caps for choice of application requirements
- Extensive range of stainless steel, hardened and tungsten carbide fluid tips and needles
- Coaxial trigger air valve for improved air flow
- Fully Compliant for high transfer efficiency
- Air adjuster valve for instant pressure adjustment

SKU	Fluid Nozzle	Price
GGUNPROLT-STE10-16	1.6 mm	

Gun Head Weight: 500 g Max Inlet Pressure: Air (P1): 12 bar (175 psi) Fluid (P2): 15 bar (217 psi) Materials: Anodised Aluminium, Stainless steel, Chrome plated steel, Chrome plated brass, Nickel plated brass. Aluminium

#### Includes:

- GTI Pro Litre Suction Spray Gun
- KR 1 litre Suction Feed Cup
- Set of 4 coloured identification rings
- Cup Filter
- Spanner (10 mm and 14 mm A/F)
- Torx / Flat blade screwdriver
- Cleaning Brush & Service bulletin

#### Features:

- Smooth fluid flow and pattern shape controls
- Ergonomically shaped handle for positive grip

### **Devilbiss SLG Suction Spray Gun**

This general purpose spray gun is lightweight and made with strong aluminium construction. With a precision engineered brass air cap, this gun provides excellent atomisation of most popular compliant automotive refinish materials.

SKU	Fluid Nozzle	Price
GGUNSLG-S600-18	1.8 mm	
GGUNSLG-S600-20	2.0 mm	



Atomising Pressure: 19~23 psi Air Consumption: 355~410 l/min Fluid Output: 150~220 ml/min Max Pattern: 230~270 mm Min Recommended Compressor: 12~14 cfm

Pot Capacity: 600 ml

## Star EVO-T V3 LVLP2000 Suction Gun & Pot

- Fully drop forged body, lightweight body, exceptional balance
- High transfer efficiency and ultra fine atomisation



SKU	Fluid Nozzle	Recommended use	Pri
GGUNSLV-2000F-123S	1.2 mm	Waterbourne, 2K and Stains	
GGUNSLV-2000F-143S	1.4 mm	2K Base/Clear Coat, Waterbourne, Etch Primer	
GGUNSLV-2000F-153S	1.5 mm	2K Basecoat, Enamel	
GGUNSLV-2000F-163S	1.6 mm	Enamel, Polyurethane	
GGUNSLV-2000F-183S	1.8 mm	Acrylic Lacquer, Furniture Lacquer, Industrial Enamel	
GGUNSLV-2000F-203S	2.0 mm	Acrylic Lacquer, Primer Filler, Hammertone	

**Atomising Pressure:** 50~64 psi **Includes:** 1 Litre Suction Pot, Nozzle Spanner, Cleaning Brush

### Star S-770 Suction Gun & Pot

Stainless steel needle and nozzle, adjustable fan control.

SKU	Fluid Nozzle	Air Cons.	Fluid Output	Max Pattern	Min Rec. compressor	Recommended use	Price
GGUNS-770-1	1.5 mm	195 l/min	255 ml/min	250 mm	8~12 cfm	2K Enamel, Polyurethane, Basecoat	
GGUNS-770-2	1.7 mm	220 I/min	285 ml/min	260 mm	12~15 cfm	2K, Enamel, Polyurethane	
GGUNS-770-3	2.0 mm	250 l/min	340 ml/min	270 mm	12~15 cfm	Acrylic, Industrial Enamel, Undercoat, Glue, Metallic	
GGUNS-770-4	2.5 mm	305 l/min	415 ml/min	285 mm	12~15 cfm	Lacquer, Primer, Fillers, Industrial Enamel	
GGUNS-770-5	3.0 mm	335 l/min	435 ml/min	290 mm	12~17 cfm	Zinc Base Primers, Spray Putty	



Air Inlet Pressure: 35~40 psi Air Consumption: 285~435 l/min Max Pattern: 250~310 mm Fluid Output: 230~390 ml/min

### Star SGC-2000 NC Suction Gun & Pot

Features a compact lightweight design with a low atomising pressure to minimise overspray. Suitable for a wide range of sprayable products including paints, glues & industrial coatings.

SKU	Fluid Nozzle	Price
GGUNSGC-2000-15S	1.5 mm	
GGUNSGC-2000-18S	1.8 mm	
GGUNSGC-2000-20S	2.0 mm	
GGUNSGC-2000-25S	2.5 mm	
GGUNSGC-2000-30S	3.0 mm	



**Air Consumption:** 7 l/s (420 l/m) **Compressor:** 12cfm, 2.5 hp **Includes:** 

- 1.8 mm needle
- 2.5 mm needle
- 1 Litre Aluminium Suction Pot

## Workquip P-102 General Purpose Gun

SKU: GGUN-P102

Ideal for use with a wide variety of paint types, Workquip's General Purpose Suction Spray Gun includes double setup (1.8mm and 2.5mm); a stainless steel needle & nozzle; adjustable air regulator and adjustable fan control.





### **Pneumatic Hopper Spray Gun**

The Gravity Air Hopper gun is pneumatic and comes with various nozzles and a gravity cup. It is ideal for applying texture to walls and ceilings, applying decking surface, fireproofing & waterproofing materials.

SKU	Cup	Price
GGUNCHD001	Plastic	
GGUNCHD002	Aluminum	

#### Operating Pressure: 4 - 6 CFM @ 50 - 70 PSI

Male Inlet: G1/4"

Volume Capacity: 1.45 Gallons

Includes:

- 4mm & 6mm nozzle for medium velocity materials
- 8mm nozzle for high velocity materials
- 6000 ml cup



### Long Can Underbody Gun

**SKU: GGUN01025** 

The Workquip Long Can Underbody Gun is for use with a European Can only and is ideal for use with underbody sealer or fish oil.

#### **Maximum Operating Pressure:**

#### Features:

- Gun screws directly onto the can
- European can only
- · Ideal for sealer or fish oil



### **Velocity VPS6 Schulz Cavity Wax Gun & Wand**

SKU: GGUNVPS6

Easy to use, lightweight and easy to clean, this gun is perfect for use with our Predator Textured Protective Coating.

Maximum Pressure: 150 psi Rated Pressure: 30-120 PSI

Air Inlet: 1/4"



### Anest Iwata Oil Lube Piston Compressor

Anest Iwata Oil Lube Piston Compressor is a Single Stage compressor whereby, the air is drawn into a cylinder and compressed in a single piston stroke.

- Heavy Duty Cast Iron Pump Unit
- Heavy Duty Pressure Switch
- Positive Non Return Valve Unloader

Horse power: 3 HP LPM: 330

Max Pressure: 145 PSI Phase: Single Lubricated: Yes Cylinder: 2 n. Volt / Hz: 230 / 50 **Special Features:** 

- · European Built
- Quality Components
- Belt Drive
- Slow RPM's, low Noise

SKU	Capacity	Pump	RPM	Air displacement	Plug	Dimensions	Weight	Price
GEQNB30C/50	50 litres	B2800B	1570	11.6 CFM	10 amps	820 x 390 x 750	56 kg	
GEQNB30C/90	90 litres	B3800B	1100	13.7 CFM	15 amps	1030 x 440 x 920	73 kg	



### **Anest Iwata Trinity MK2 Series** Compressor

Anest Iwata Trinity MK2 series compressors replaces the traditional compressed air systems, incorporating filtration, refrigerated air dryer, air receiver with an energy efficient air end. Trinity MK2 is ready for immediate installation with no additional piping or wiring.

- Belt-driven transmission and belt protection system
- · Cooling air pre-filtration panel
- · Made in Italy

Capacity: 270 litres

Max Pressure: 8 bar, 116 PSI Connection: 3/4" G

#### **Special Features:**

- · Electronic controller
- Master / slave function
- Optional expansion module
- PS 26TF air-end
- · Dryer and filters
- · Intake regulator · Spin-on filters
- Minimum pressure valve
- · Thermostatic valve
- · Heat exchanger & cooling system

SKU	Power	F.A.D	<b>Sound Level</b>	<b>Net Dimensions</b>	Weight	Price
GEQTMK27508270DF	7.5 kW, 10 HP	1.25 m3/min., 75 m3/h, 44 CFM	62 dB(A)	L 156 x H 70 x W 158 cm	326 kg	
GEQTMK21108270DF	11 kW, 15 HP	1.65 m3/min., 99 m3/h, 58 CFM	65 dB(A)	L 156 x H 70 x W 158 cm	350 kg	



### **Gun Wash Machine**

The Air Powered Gun Washer / Recycler is the perfect way to keep your spray equipment in good condition and clean for continuous use.

Gun Capacity: 2 Pots + 2 Guns

**Dimensions (W x L x H):** 470 x 650 mm x 1 m

Pump: Pneumatic Diaphragm

**Air Pressure:** 2.8~4.2 kg / cm² (40-60 psi) **Air Consumption:** 0.06~0.11 m³ / min (2~4) cfm)

Life Span: 3 Years

Material of Inner Tank: Polyethylene Noise Under Operation: 75 dB

Weight: 33.5 kg

### **Mixing Paint Rack**

The paint mixing rack includes a flame proof motor, 34 mixing heads, set timer for controlled mixing, and the ability to house 1 litre and 4 litre cans.

- Unique advantage of the patented Cone-Gear Drive structure are stable running, low noise, high reliability, easy maintenance
- Load any combinations of large or small cans into one shelf without wasting space
- Advanced can fix mode

Dimensions (W x L x H): 1360 x 200 x 2117 mm (approx. set up)
Maximum Number of Heads: 34 big cans & 54 small cans
Assembly: Can be assembled by one person in about 30 minutes
Shelves: 6

Madda and

Workbench: Stainless steel

Motor: Fireproof



\*Conditions apply, please contact us for more information

### VETROCOLOR AQUACOLOR



#### **Mixing Paint Rack Lids**

1 Litre	Old	GEQMRPA1L
Litte	New (Perfitall)	GEQMRPALPPA1L
4 Litre	Old	GEQMRPA4L
4 LINE	New (Perfitall)	GEQMRPALPPD4L

### **Polyethylene Seals for Mixing Lids**

For L7-A 1L Mixing Lid GEQMRPA111031
For L7-D 4L Mixing Lid GEQMRPA112199



## Low Pressure Double Diaphragm Polyester Pump

SKU: GEQPP0390020-E

This pump uses 2 distinct chambers that pump the same quantity of product and successively the pump mix, pump mixes the 2 components inside a static mixer before sending to the spray gun. Every chamber has a check valve that ensures the 2 products are separate.

Max. Flow Delivery: 24 litres / min

Pressure Ratio: 1:1

Pump Feeding Air Pressure: 0.5 - 7 bar

Fluid hose length: 20 mt

Fitting product inlet: 2 x M.½" Gas Fitting product outlet: M. ¼" Gas

Weight: 20 kg

**Dimensions:** 450 x 560 x 960 mm

Usage: Can be used with one or more spray guns



See page 120 for Polyester Pump Spare Parts



\*Conditions apply, payment plan over 3 months, please contact us for more information

### **Solvent Reclaimer**

Solvent Reclaimers recover solvents coming from different production processes for reuse. Solvents are reclaimed by distillation, where the exhausted solvent is brought to the boil, then condensed in a heat exchanger and cooled by forced air ventilation.

This type of operation makes it possible to separate the volatile part (solvent) from the pollutants (pigments, resins, oils, etc) which remain inside the tank. The distillation residues are removed from the tank at the end of every production cycle, by turning the reclaimer upside down or by using special bags supplied on request.



The cycle is completely automatic, in fact, once the thermostats have been set at the right temperature according to the solvent to be reclaimed, the system stops automatically when all the solvent has evaporated.

1.S.T Reclaimers normally operate at atmospheric pressure, however, when high-boiling or thermolabile solvents are used, a 1.S.T Vacuum generator can be connected to lower the operating temperature considerably.

est
est
est

Solvent Reclaimer Bags					
10 Litre	GEQSRPA10LT				
25 Litre	GEQSRPA25LT				
45 Litre	GEQSRPA45LT				
65 Litre	GEQSRPA65LT				