BURWELL EQUIPMENT LIST 2025









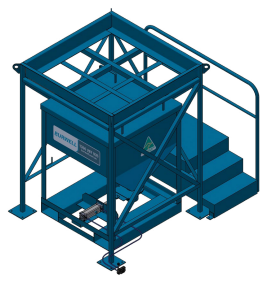




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What We Stand For

At Burwell we take a long-term view of our products. We believe we have a responsibility to our customer and to the broader environment to make and distribute only high-quality products that last. This is good for the customer, as well as for the environment we take from. By increasing product durability, we all take less, produce less and ultimately waste less.

Each product stamped BURWELL represents quality. From what we source, to how we build. From our functional design to our superb craftsmanship.

We stand by our product and would rather you repair your BURWELL product than replace it.

Our products are designed to last.

This is what we stand for.

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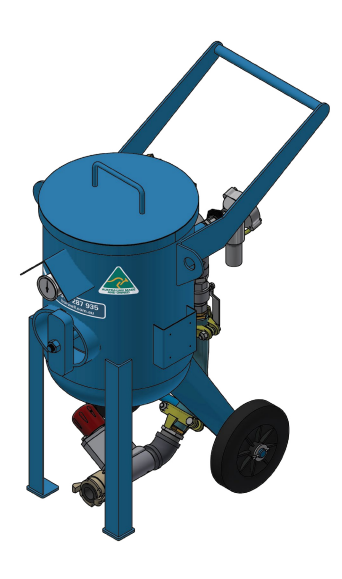
Burwell's answer to the "Mitey Mite".

The lightest pot in our range at just 50kg.

Small enough to get into tight spaces, large enough to take 2 x 25kg bags of garnet.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



BUILT TOUGH

Rated to 175 psi (1205 kPa) to meet all situations.



SAFE

Rated lifting lugs make this the safest small pot on the market to handle.



PERFORMANCE

Valving system designed to minimise pressure drop.



STABLE

Four points of contact on the ground for maximum stability.



PROTECTED

Valves are positioned to minimise the chance of damage.

Specifications

Useable Garnet Capacity: 50kg

Vessel diameter: 305mm

Weight: 50kg Length: 680mm Width: 455mm Height: 840mm

Volume: 26 litres (0.9 cu ft)

Inclusions

Screen & Lid
1/2" Dump Valve
1-1/4" Micromiser Valve
1" Auto Air Valve
10m Deadman Control Line
Pneumatic Deadman Trigger
MDR & Australian Design

Registration Certificate



0131-1230-10 Standard 1230 Blast Machine





















The "Stubbie".

Lightest pot for it's size at just 60kg.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



BUILT TOUGH

Rated to 175 psi (1205 kPa) to meet all situations.



SAFE

Rated lifting lugs make handling and transport safer and easier.



STABLE

Lower height to reduce risk of tipping and four points of contact for maximum stability.



PERFORMANCE

Valving system designed to minimise pressure drop.



PROTECTED

Valves are positioned to minimise the chance of damage.

Specifications

Useable Garnet Capacity: 75kg Vessel diameter: 380mm

Weight: 60kg Length: 725mm Width: 525mm

Height: 885mm Volume: 55 litres (2 cu ft)

Inclusions

Screen & Lid
1/2" Dump Valve
1-1/4" Micromiser Valve
1" Auto Air Valve
10m Deadman Control Line
Pneumatic Deadman Trigger

MDR & Australian Design

Registration Certificate

Part Number Description
0131-1532-10 Standard 1532 Blast Machine



















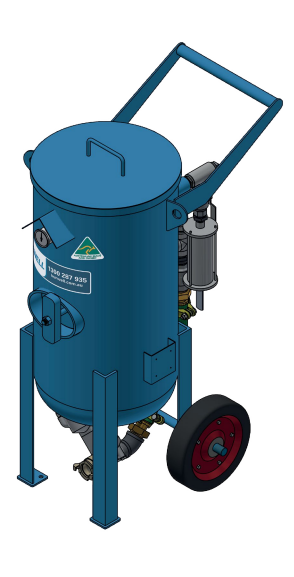
1642 BLAST MACHINE

The "Portable Workhorse."

Approximately 60 minutes of blast time and designed to fit 6 x 25kg bags of garnet.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



BUILT TOUGH

Rated to 175 psi (1205 kPa) to meet all situations.



STABLE

Four points of contact for maximum stability.



SAFE

Rated lifting lugs to make handling and transport safer and easier.



PERFORMANCE

Valving system designed to minimise pressure drop.



EASY TO LOAD

Low height of 1180mm makes it easier to load and handle.

Specifications

Useable Garnet Capacity: 175kg

Vessel diameter: 405mm Weight: 145kg

Length: 780mm Width: 580mm Height: 1180mm

Volume: 90 litres (3.2 cu ft)

Inclusions

Screen & Lid 1" Dump Valve & Silencer 1–1/4" Micromiser Valve

1-1/4" Auto Air Valve 20m Deadman Control Line Pneumatic Deadman Trigger

MDR & Australian Design Registration Certificate

Part Number Description 0191-1642-10 Standard 1642 Blast Machine



















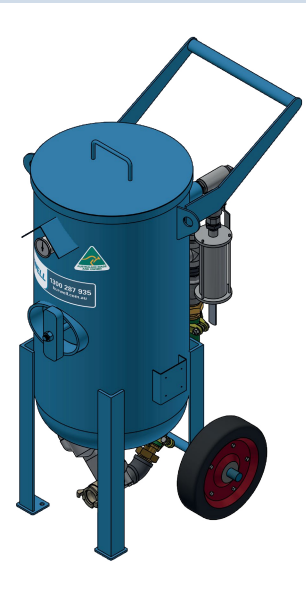
1642CP BLAST MACHINE

The "Trigger Happy Portable Workhorse."

Constant pressure allows for continuous blasting.
Less stopping and starting on air compressor, reduced fuel or power consumption and less wear on blast pot components.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



CONSTANT PRESSURE

Continuous blasting, less wear and tear and reduced energy consumption.



BUILT TOUGH

Rated to 175 psi (1205 kPa) to meet all situations.



STABLE

Four points of contact for maximum stability.



SAFE

Rated lifting lugs to make handling and transport safer and easier.



PERFORMANCE

Valving system designed to minimise pressure drop.



EASY TO LOAD

Low height of 1180mm makes it easier to load and handle.

Specifications

Useable Garnet Capacity: 175kg
Vessel diameter: 405mm
Weight: 145kg
Length: 780mm
Width: 580mm
Height: 1180mm
Volume: 90 litres (3.2 cu ft)

Option

Pneumatic Deadman Trigger

Inclusions

Screen & Lid
Thompson II Valve
1-1/4" Auto Air Valve
20m Deadman Control Line
ECK Electric Deadman Trigger
Manual Dump with Silencer
MDR & Australian Design
Registration Certificate





















2449 BLAST MACHINE

The "Contractor's Choice."

Suitable for industrial projects and blast room applications.

Up to 120 minutes of blast time.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



BUILT TOUGH

Rated to 175 psi (1205 kPa) to meet all situations.



SAFE

Rated lifting lugs to make handling and transport safer and easier.



TRANSPORT READY

Rated lifting lugs to make handling and transport safer and easier.



PERFORMANCE

Valving system designed to minimise pressure drop.



SITE READY

Forklift slots comply with Australian safety and site standards.

Specifications

Useable Garnet Capacity: 400kg

Vessel diameter: 610mm Weight: 175kg

Length: 845mm Width: 700mm Height: 1330mm

Volume: 185 litres (6.5 cu ft)

Inclusions

Screen & Lid 1" Dump Valve & Silencer 1-1/4" Micromiser Valve 1-1/4" Auto Air Valve 20m Deadman Control Line Pneumatic Deadman Trigger

MDR & Australian Design Registration Certificate

Part Number Description
0191-2449-10 Standard 2449 Blast Machine



















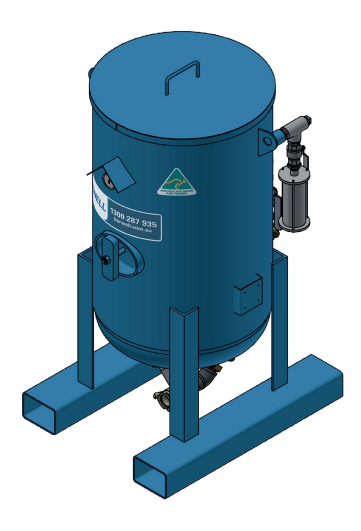
2449CP BLAST MACHINE

The "Trigger Happy Contractor's Choice."

Constant pressure allows for continuous blasting. Less wear and tear on air compressor, reduced fuel or power consumption and less wear of blast pot components.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



CONSTANT PRESSURE

Continuous blasting, less wear and tear and reduced energy consumption.



BUILT TOUGH

Rated to 175 psi (1205 kPa) to meet all situations.



SAFE

Rated lifting lugs to make handling and transport safer and easier.



PERFORMANCE

Valving system designed to minimise pressure drop.



TRANSPORT READY

Rated lifting lugs to make handling and transport safer and easier.



SITE READY

Forklift slots comply with Australian safety and site standards.

Specifications

Useable Garnet Capacity: 400kg Vessel diameter: 610mm Weight: 175kg Length: 845mm Width: 700mm Height: 1330mm Volume: 185 litres (6.5 cu ft)

Option

Pneumatic Deadman Trigger

Inclusions

Screen & Lid
Thompson II Valve
1-1/4" Auto Air Valve
20m Deadman Control Line
ECK Electric Deadman Trigger
Manual Dump with Silencer
MDR & Australian Design
Registration Certificate



 0152-2449-30
 Constant Pressure 2449 Blast Machine - Electric

 0151-2449-30
 Constant Pressure 2449 Blast Machine - Pneumatic



















HALF TONNE

DOUBLE OUTLET **BLAST MACHINE**

³⁰⁰ 287 935

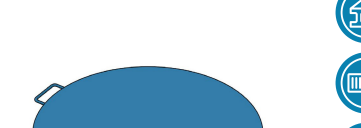
The "Low Boy".

Ideal for small industrial projects and blast room applications.

Easy loading and suitable for 2 operators.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



CONSTANT PRESSURE

Continuous blasting, less wear and tear and reduced energy consumption.



BUILT TOUGH

Rated to 150 psi (1035 kPa) to meet all situations.



SAFE

Forklift slots removes the risk of unsafe manual handling.



ZERO DOWNTIME

Two outlets provide backup in production.



ISOLATION SYSTEM

Burwell's unique Grit Isolation System to prevent abrasive/grit spillage whilst servicing.



TRANSPORT READY

Rated lifting lugs to make handling and transport safer and <u>easier.</u>



EASY TO LOAD

Low height of 1120mm makes it easier to load and handle.

Specifications

Useable Garnet Capacity: 500kg

Vessel diameter: 940mm Weight: 340kg Length: 1100mm Width: 1500mm

Height: 1120mm Volume: 330 litres (11.8 cu ft)

2 X Pneumatic Deadman Triggers

Inclusions

Screen & Lid Thompson II Valve Brass Pot Couplings 1-1/2" Auto Air Valve Certified Pressure Relief Valve 2 x 20m Deadman Control Lines 2 x ECK Electric Deadman Triggers MDR & Australian Design Registration Certificate





















ONE TONNE

DOUBLE OUTLET BLAST MACHINE

The "Fat Boy".

Ideal for large tonnage industrial projects and blast room applications.

Suitable for 2 operators.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



CONSTANT PRESSURE

Continuous blasting, less wear and tear and reduced energy consumption.



BUILT TOUGH

Rated to 150 psi (1035 kPa) to meet all situations.



SAFE

Forklift slots removes the risk of unsafe manual handling.



ZERO DOWNTIME

Two outlets provide backup in production.



ISOLATION SYSTEM

Burwell's unique Grit Isolation System to prevent abrasive/grit spillage whilst servicing.



TRANSPORT READY

Rated lifting lugs to make handling and transport safer and easier.

Specifications

Useable Garnet Capacity: 1000kg

Vessel diameter: 940mm

Weight: 440kg Length: 1100mm Width: 1500mm Height: 1660mm

Volume: 665 litres (23.5 cu ft)

Option

2 x Pneumatic Deadman Triggers

Inclusions

Screen & Lid
Thompson II Valve
Brass Pot Couplings
1-1/2" Auto Air Valve
Certified Pressure Relief Valve
2 x 20m Deadman Control Lines
2 x ECK Electric Deadman Triggers
MDR & Australian Design
Registration Certificate



0152-366312-40 One Tonne Fat Boy Blast Machine - Electric - Double Outlet
0155-366312-40 One Tonne Fat Boy Blast Machine - Pneumatic - Double Outlet

















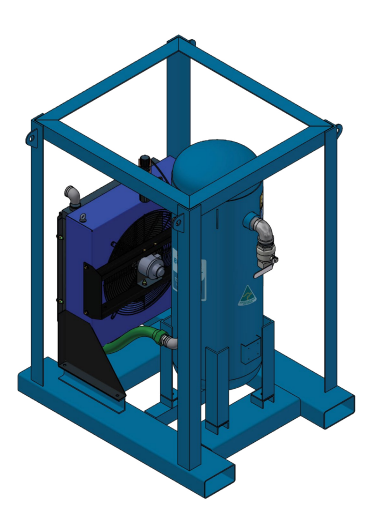






Our smallest air dryer designed to be used with Single **Outlet Blast** Machines.







DESICCANT-FREE

Desiccant-free design using Australian Made Coalescing Stainless Steel Filter.



AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



BUILT TOUGH

Rated to 175 psi to meet all situations.



QUIET

Designed to minimise operational sound levels.



VERSATILE

Designed to withstand the harshest Australian climates and rugged terrains.



PERFORMANCE

Removes up to 90% of moisture in blasting air.*



SITE READY

Forklift slots and lifting lugs remove the risk of unsafe manual handling.

Specifications

Airflow: 400cfm @ 175psi

Filtration Type: 316ss Coalescing Filter

Weight: 380kg Length: 1200mm Width: 900mm

Height: 1500mm

Outlet Size: 1 x 2" Ball Valve

Inclusions

Pressure Relief Valve with

Certificate Air Regulator

Moisture Trap

Lubricator 1 x 2" Ball Valve

MDR & Australian Design Registration Certification

Part Number

Description

1404-0400

Burwell 400 Breeze-Pro Air Dryer

Best Suited to Burwell 1642 & 2449 Blast Machines

*Conditions: Approx 35°C Ambient Temp, 100% Relative Humidity, Max Working Pressure: 200psi

















Our most versatile air dryer ideal for **Double Outlet or** 2 Single Outlet Blast Machines.







DESICCANT-FREE

Desiccant-free design using Australian Made Coalescing Stainless Steel Filter.



AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



BUILT TOUGH

Rated to 175 psi to meet all situations.



QUIET

Designed to minimise operational sound levels.



VERSATILE

Designed to withstand the harshest Australian climates and rugged terrains.



PERFORMANCE

Removes up to 90% of moisture in blasting air.*



SITE READY

Forklift slots and lifting lugs remove the risk of unsafe manual handling.

Specifications

Airflow: 800cfm @ 175psi Filtration Type: 316ss Coalescing Filter

Weight: 550kg Length: 1400mm Width: 1070mm

Height: 2180mm

Outlet Size: 2 x 2" Ball Valve

Inclusions

Pressure Relief Valve with Certificate

Air Regulator Moisture Trap

Lubricator

2 x 2" Ball Valve

Inline Water Separator

MDR & Australian Design Registration

Certification

Part Number

Description

1404-0800 Burwell 800 Breeze-Pro Air Dryer

Best Suited to Burwell Half Tonne & One Tonne Blast Machines

*Conditions: Approx 35°C Ambient Temp, 100% Relative Humidity, Max Working Pressure: 200psi











BURWELL 1300 287 935 burwell.com.au

1600 PRO **AIR DRYER**



Our largest air dryer, ideal for Bulk Blast Machines.







DESICCANT-FREE

Desiccant-free design using Australian Made Coalescing Stainless Steel Filter.



AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



BUILT TOUGH

Rated to 175 psi to meet all situations.



QUIET

Designed to minimise operational sound levels.



VERSATILE

Designed to withstand the harshest Australian climates and rugged terrains.



PERFORMANCE

Removes up to 90% of moisture in blasting air.*



SITE READY

Forklift slots and lifting lugs remove the risk of unsafe manual handling.

Specifications

Airflow: 1600cfm @ 175psi

Filtration Type: 316ss Coalescing Filter

Weight: 550kg Length: 1920mm Width: 1400mm Height: 2550mm

Outlet Size: 2 x 2" Ball Valve

1x 3" Ball Valve

Inclusions

Pressure Relief Valve with Certificate

Air Regulator

Moisture Trap Lubricator

2 x 2" Ball Valve

1 x 3" Ball Valve

Inline Water Separator

MDR & Australian Design Registration

Certification

Part Number Description

1404-1600 Burwell 1600 Breeze-Pro Air Dryer

Best Suited to Burwell MS3 & MS6 Bulk Blast Machines.

*Conditions: Approx 35°C Ambient Temp, 100% Relative Humidity, Max Working Pressure: 200psi















WATER SEPARATOR

Low Cost Moisture Removal

The Burwell Water Separator is ideal for removing low to medium volume moisture in compressed air.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel. MDR Supplied.



BUILT TOUGH

Rated to 150 psi (1035kPa) to meet all situations.



UNFITTED

Various combinations available customisable to customer's needs.



PRODUCTIVITY

Increased productivity by reducing moisture content in the air stream.



MOISTURE REMOVAL

Allows larger water droplets and particles to separate from the air stream avoiding corrosion and damage to pneumatic equipment.

Specifications

Inlet size: 2" (50 mm) Female Thread Outlet size: 2" (50 mm) Female

Thread

Pressure Rated: 150 psi (1035 kPa)

Weight: 35kg (bare) Length: 465mm Width: 435mm Height: 845mm

Specifications Cont.

Drain Socket: 1/4" (6mm) Female Thread c/w Ball Valve

Part Number Description
0303-1097 Burwell Water Separator (Unfitted)













1300 287 935 burwell.com.au

5000 ELECTRIC EXTRACTION FAN

Portable Extraction Fan

Burwell's Extraction Fans are suitable for confined blast areas to assist in air circulation and improved visibility for the operator.







AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



IMPROVED MANOEUVRABILITY

Portable design for easy mobility.



COST EFFECTIVE

Provides a cost effective solution to improve air quality on the job site.



LOW MAINTENANCE

Plug and play, no ongoing service costs.



Specifications

Weight: 100kg Length: 910mm Width: 820mm Height: 870mm

Power: 240V (15 amp) 3 pin plug

Castors included

Option

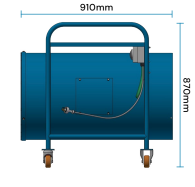
Flexible Ducting with Duct Joiner

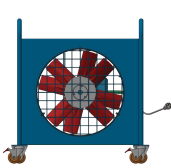
Accessories Available

Dust Sock: 500mm dia x 3m or

500mm dia x 6m

Band Clamp to suit Dust Sock

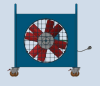






Description

5000 CFM Electric Extraction Fan









10000 ELECTRIC EXTRACTION FAN

Portable Extraction Fan

Burwell's Extraction Fans are suitable for confined blast areas to assist in air circulation and improved visibility for the operator.







AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



IMPROVED MANOEUVRABILITY

Portable design for easy mobility.



COST EFFECTIVE

Provides a cost effective solution to improve air quality on the job site.



LOW MAINTENANCE

Plug and play, no ongoing service costs.



Specifications

Weight: 105kg Length: 810mm Width: 960mm Height: 950mm

Power: 415V (20 amp) 4 pin plug

Castors included

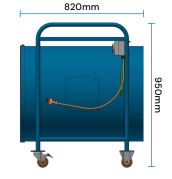
Option

Flexible Ducting with Duct Joiner

Accessories Available

Dust Socks: 622mm dia x 3m or 622mm dia x 6m

Band Clamp to suit Dust Sock







Description

10000 CFM Electric Extraction Fan









10000 **PNEUMATIC**

EXTRACTION FAN

Portable Extraction Fan

Burwell's Extraction Fans are suitable for confined blast areas to assist in air circulation and improved visibility for the operator.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



IMPROVED MANOEUVRABILITY

Portable design for easy mobility.



COST EFFECTIVE

Provides a cost effective solution to improve air quality on the job site.



LOW MAINTENANCE

Plug and play, no ongoing service costs.



Specifications

Weight: 85kg Length: 600mm Width: 1000mm Height: 950mm

Inlet Type: 1" 2-Claw Coupling Air Required: 150CFM @ 100psi

Castors included

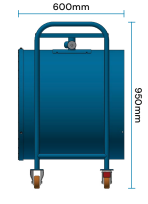
Option

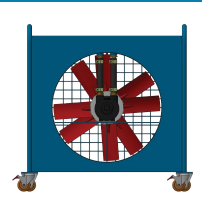
Flexible Ducting with Duct Joiner

Part Number Description 1303-1032 10000 CFM Pneumatic Extraction Fan

Inclusions

Dust Sock: 500mm dia x 3m or 500mm dia x 6m Band Clamp to suit Dust Sock











SAFETY LOAD SYSTEM

Protecting Workers

A safe way to load your Blast Machines from Bulker Bags.







SAFETY

Removes working at heights risks and working under suspended loads.



BUILT TOUGH

Engineer certified for rating up to 3 tonne loads.



FUNCTIONALITY

Toggle switch operated from ground level and all equipment have type slots.



AUSTRALIAN MADE

Designed and made in Australia to AS4100 using Australian Steel.



AWARDED

Site award for safety practices.



SITE READY

Forklift slots comply with Australian safety and site standards.



SCREENING

Internal mesh screen to prevent foreign material entering the blasting vessel.

Specifications

2 tonne Garnet Capacity Hopper

Pneumatic knife gate with pneumatic cylinder

Length: 2650mm Width: 2000mm Height: 2250mm

Inclusions

Pneumatic operated toggle switch

Part Number

Description

0304-1205

Burwell Safety Load System



STEPS

- 1. Empty bulker bag into hopper
- 2. Position hopper above Blast Machine
- 3. Use toggle switch to release abrasive
- 4. You're ready to blast!







1300 287 935 burwell.com.au

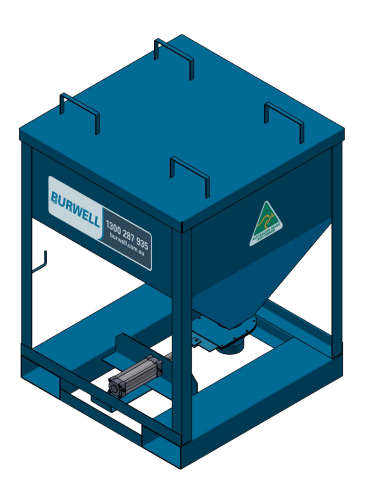
LOAD **HOPPER**

Effective and Secure

A convenient way to load your Blast Machine.









BUILT TOUGH

Engineer certified for rating up to 3 tonne loads.



MANEUVERABILITY

Toggle switch operated from ground level and all equipment have tyne slots.



AUSTRALIAN MADE

Designed and made in Australia to AS4100 using Australian Steel.



SITE READY

Forklift slots comply with Australian safety and site standards.



SCREENING

Internal mesh screen to prevent foreign material entering the blasting vessel.

Specifications

2 tonne Garnet Capacity Hopper Pneumatic knife gate with pneumatic cylinder

Length: 1250mm Width: 1250mm Height: 1750mm

Inclusions

Pneumatic operated toggle switch

Part Number

Description

1304-1202

Burwell Load Hopper



The convenient way to refill your Blast Machine.





BURWELL 1300 287 935 burwell.com.au

30L MULTI OUTLET

AIR MANIFOLD

Burwell's "Air Pig"

Designed for applications where a number of tools are to be worked off a single air supply.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel. MDR Supplied.



BUILT TOUGH

Rated to 160 psi (1100kPa) to meet all situations.



UNFITTED

Various combinations available, customisable to customer's needs including pressure relief valve.

Specifications
1 x 2" Inlet Port
6 x 1" Outlet Ports
1 x 1/4" Drain Socket
Pressure Rated: 160 psi (1100 kPa)
Weight: 26kg (bare)
Length: 480mm
Width: 400mm
Height: 450mm

Part Number	Description
0501-2303	30L Multi Outlet Air Manifold



Speak to your local Burwell Representative about fitted options.



DUSTMASTER SERIES

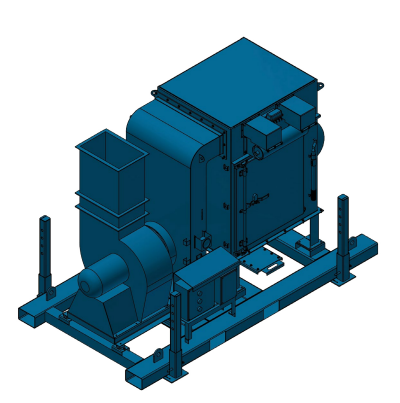
MOBILE DUST COLLECTOR

JUNIOR MODEL 5,000 - 10,000 CFM

Ideal for small, mobile projects









QUIET

Electric unit is designed to minimise operational sound levels.



REMOTE

Diesel unit is designed for remote work.



AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



POWER MANAGEMENT

VSD starter on electric control board reduces power demand, reduces energy consumption and provides accurate airflow.



VERSATILE

Occupies minimal space on site.



PERFORMANCE

Designed for long duct runs.



SITE READY

Forklift slots and lifting lugs remove the risk of unsafe manual handling.



COMPACT DESIGN

Small footprint for site mobilisation.

Specifications

Weight: 2400kg Length: 3520mm Width: 2085mm Height: 2360mm

Options

Diesel

Auger – 150mm diameter screw

Inclusions

Electrical: 415 volts, 3 phase, 50 HZ power requirement for VSD control panel

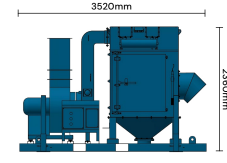
Plug: 32 amp plug with 10m lead Fan: Rated for high static resistance to allow for duct runs up to 250m

Silenced pulse valve enclosure 84 dBA

Gold cone cartridge filters

Automated pulse control system
Telescopic legs for hopper discharge

Part Number	Description
MDC-JUNIOR-E	Dustmaster Junior Mobile Dust Collector - Electric
MDC-JUNIOR-D	Dustmaster Junior Mobile Dust Collector - Diesel
MDC-AUGER-JUNIOR	Auger 150mm diameter screw with rotary lock













DUSTMASTER SERIES

MOBILE DUST COLLECTOR

PRO MODEL 15,000 - 20,000 CFM

Ideal for large scale projects.







QUIET

Electric unit is designed to minimise operational sound levels.



REMOTE

Diesel unit is designed for remote work.



VERSATILE

Electric unit has the option of a genset to take it remote.



AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



POWER MANAGEMENT

VSD starter on electric control board reduces power demand, reduces energy consumption and provides accurate airflow.



PERFORMANCE

Designed for long duct runs.



SITE READY

Forklift slots and lifting lugs remove the risk of unsafe manual handling.



COMPACT DESIGN

Small footprint for site mobilisation.



Weight: 4500kg Length: 5350mm Width: 2250mm Height: 2770mm

Options

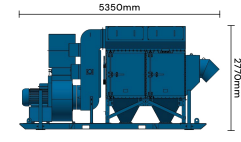
Genset 60 kva Diesel

Auger - 150mm diameter screw

Inclusions

Electrical: 415 volts, 3 phase, 50 HZ power requirement for VSD control panel
Plug: 50 amp plug with 10m lead
Fan: Rated for high static resistance to allow for duct runs up to 250m
Silenced pulse valve enclosure 84 dBA
Gold cone cartridge filters
Automated pulse control system
Telescopic legs for hopper discharge

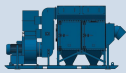
Part Number	Description
MDC-PRO-E	Dustmaster Pro Mobile Dust Collector - Electric
MDC-PRO-D	Dustmaster Pro Mobile Dust Collector - Diesel
MDC-GEN-PRO	Genset for electric dust collector (PRO) 60kva
MDC-AUGER-PRO	Auger 150mm diameter screw with rotary lock





2250mm









DUSTMASTER SERIES

MOBILE DUST COLLECTOR

ELITE MODEL 25,000 - 35,000 CFM

Ideal for large scale projects.







QUIET

Electric unit is designed to minimise operational sound levels.



REMOTE

Diesel unit is designed for remote work.



VERSATILE

Electric unit has the option of a genset to take it remote.



AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel.



POWER MANAGEMENT

VSD starter on electric control board reduces power demand, reduces energy consumption and provides accurate airflow.



PERFORMANCE

Designed for long duct runs.



SITE READY

Forklift slots and lifting lugs remove the risk of unsafe manual handling.



COMPACT DESIGN

Small footprint for site mobilisation.



Weight: 9000kg Length: 7880mm Width: 2340mm Height: 3200mm

Options

Genset 104 kva Diesel

Auger - 150mm diameter screw

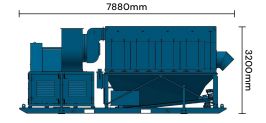
Inclusions

Electrical: 415 volts, 3 phase, 50 HZ power requirement for VSD control panel Plug: 63 amp plug with 10m lead Fan: Rated for high static resistance to allow for duct runs up to 250m Silenced pulse valve enclosure 84 dBA

Automated pulse control system
Telescopic legs for hopper discharge

Gold cone cartridge filters

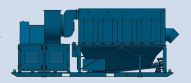
Part Number	Description
MDC-ELITE-E	Dustmaster Elite Mobile Dust Collector - Electric
MDC-ELITE-D	Dustmaster Elite Mobile Dust Collector - Diesel
MDC-GEN-ELITE	Genset for electric dust collector (ELITE) 104 kva
MDC-AUGER-ELITE	Auger 150mm diameter screw with rotary lock













VIXEN 1215

AQUABLAST CABINET

Ideal for Medium to Large Components

The Aquablast® 1215 is the second-largest wet blasting model in the range.









EUROPEAN MADE

Designed and made in the UK with high grade stainless steel.



BEST PUMP IN THE MARKET

True slurry pump designed to give excellent performance and longevity.



QUIET OPERATION

Bonded rubber lined for sound insulation and unit protection.



HIGH VISIBILITY

LED lighting on ceiling and windscreen washer.



PERFORMANCE

The Vixen 1215 is designed to save you time, which saves you money.



1215mm

A SMOOTH RESULT

When used with either ceramic or glass bead media will produce a near new smooth finish that reduces stress fractures.



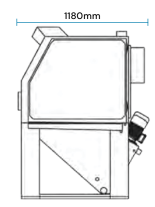
Weight: 500kg

Length: 1180mm Width: 1215mm

Inclusions	
Powder coated finish	Standard right side opening door with chrome handle
Viewing window	Media catch tray under right door
Low voltage windscreen wiper and wash facility	Quick release submersible polyurethane
Single variable position footswitch operation	Stainless steel inlet filter and motor housing
Leg mounted control for light and pump	Dual purpose sedimentation filter
Lightweight polyurethane blast gun	

Part Number	Description
1210-1215	Vixen Aquablast Cabinet 1215
1219-1216	Rinse System, Closed Loop
1219-1219	Blast Gun Holder













912 SUCTION BLAST CABINET

Ideal for Industrial Use

Offers efficient surface preparation with a large viewing window and effective dust containment. Its durable design includes easy glove replacement and handles heavy items with ease.







AUSTRALIAN MADE

Designed and made in Australia using 3mm sheet metal.



LOCAL SUPPORT

Easily accessible parts and service.



MAXIMISED VISIBILITY

Increased visibility with an oversized fan and large viewing window.



DUST SEALED

Dust is contained with compression



SPACE-SAVING

Compact design.



QUICK GLOVE SWAP

Fast and easy glove replacement.



MESS-FREE

Debris catchment tray.



ROBUST

Internal floor is rated for heavy items.



FORKLIFT READY

Mobile friendly with forklift tynes.



Width: 1200mm Height: 1785mm

Options

600CFM Jet Pulse Dust Collector c/w 600mm dia Cyclone Reclaimer

Pneumatic Lift-Up Door Trolley, Turntable & Tracks

Fixed 600mm turntable Noise Attentuator

Inclusions

600CFM concertina needle felt 30 bag fabric dust collector

600CFM air handling fan c/w 1.1 kW 415V 4 pin 10 amp plug with 5m powerlead

Electric motor

Cyclone reclaimer

Interconnecting ductwork between cabinet and dust collector

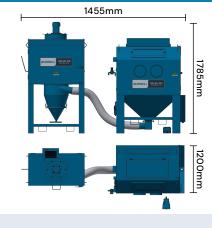
Operating & instruction manual

Part Number

Description

912 Suction Blast Cabinet

1212-0912 912 Suction Blast Cabinet c/w Jet Pulse Dust Collector





Conveniently located across Australia

Find your nearest branch by calling 1300 287 935 or visit us at burwell.com.au

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