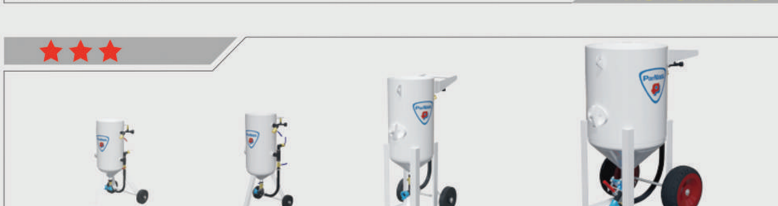


BLAST POTS

All pressure vessels are certified in accordance to market requirements including, but not limited to ASME, PED, AS/NZS, DOSH, MOM, etc.



BP Series Automatic Blast Pots are available in several configurations, which include manual adjust and pressure-hold abrasive metering valves, combination or separate remote control valves, and corresponding styles of deadman handles including optional hands-free types. This bread-and-butter product series is especially suited for compressed air blasting applications with low to medium production volumes.



BP50-3 Blast Pot BEP-PS-PB-0018 Page 52 to 55 BP110-3 Blast Pot BEP-PS-0075-00 Page 56 to 59 BP316-3 Blast Pot BEP-PS-0063-00 Page 60 to 63

BP600-3 Blast Pot BEP-PS-0073-00 Page 64 to 71

BP Series Manual Blast Pots are fitted with economical ball valve controls for use in conjunction with human pot tenders during operation. This product series can be used in markets that do not prohibit the use of manual control blast pots using human pot tender operators.



Specialty Blast Pots include the CB Series Continuous Blasters, which are double chamber, single or multiple outlet pressure vessels that are ideal for non-stop high volume blasting applications. Other specialty items include the SB Series, which is specially configured for soda, or sodium bicarbonate blasting, and the MB series, which is suited for delicate ultra-low pressure blasting, or paint stripping using plastic media.



2

REMOTE CONTROL VALVES

PanBlast remote control valves are for pressure vessel air inlet and/or air outlet control, and are available in both BSP and NPT thread configurations.



Air Inlet valve variants include Sola, Tandem and Helix types.

For small capacity blast pots



Sola 5 Inlet Valve Assembly BAC-RC-PB-0017 Page 106 to 109



Sola 5 NPT Inlet Valve Assembly BAC-RC-PB-0380 Page 110 to 113

For small, large, pressure hold & bulk blast pots



3/4" Tandem NPT Valve Assembly BAC-RC-PB-0274 Page 114 to 117



1" Tandem NPT Valve Assembly BAC-RC-PB-0275 Page 118 to 121



1-1/4" Tandem NPT Valve Assembly BAC-RC-PB-0276 Page 122 to 125



1-1/2" Tandem NPT Valve Assembly BAC-RC-PB-0277 Page 126 to 129

 For medium capacity blast pots



Sola 10 NPT Inlet Valve Assembly BAC-RC-0208-03 Page 130 to 133

 For large capacity blast pots



Sola 30 NPT Inlet Valve Assembly BAC-RC-PB-0221 Page 134 to 137

For large capacity blast pots



Helix100 Inlet Valve Assembly BAC-RC-PB-0305 Page 138 to 141



Helix100 NPT Inlet Valve Assembly BAC-RC-PB-0309 Page 142 to 145

AIR INLET

Air exhaust valve variants include Sola, HiFlo, Diaphragm Dump and Helix types.

 Diaphragm activated



Sola 5 NPT Exhaust Valve BAC-RC-PB-0018 Page 146 to 149

 Piston activated depressurization



HiFlo NPT Exhaust Dump Valve Assembly BAC-RC-PB-0197 Page 162 to 165

 Fast diaphragm depressurization



1" NPT Diaphragm Dump Valve BAC-RC-PB-0361 Page 158 to 161

Piston activated depressurization



Helix 50 Outlet Valve Assembly BAC-RC-PB-0306 Page 150 to 153



Helix 50 NPT Outlet Valve Assembly BAC-RC-PB-0310 Page 154 to 157

 Cyclonic filtration of fines and dust from exhaust air



AbraFlo NPT Abrasive Trap II Assembly BAC-VA-0353-00 Page 166 to 169

AIR EXHAUST

Combination valve variants include UniFlo, Kombi and Helix 150.

- Durable duty
- Inlet/exhaust hose pinch combo



Kombi NPT Remote Control Valve BAC-RC-0143-02 Page 180 to 183

- Lightweight
- Inlet/exhaust combo



UniFlo Valve Assembly with Fittings BAC-RC-PB-0014 Page 172 to 175

- Heavy duty
- Inlet/exhaust hose pinch combo



Kombi II NPT Remote Control Valve BAC-RC-0509-00 Page 184 to 187

- High flow
- Inlet/exhaust hose pinch combo



Kombi III NPT Remote Control Valve BAC-RC-0662-00 Page 188 to 191

- Modular
- Piston/diaphragm combination



Helix 150 Valve Assembly BAC-RC-PB-0307 Page 192 to 195



Helix 150 NPT Valve Assembly BAC-RC-PB-0311 Page 196 to 199

COMBINATION

$\star\star\star\star$

Pinch valve variants include Pinch Valve and Safe-T-Pinch.

Dual ram

Tel: 08 9208 2000

Tel: 03 9565 5100

- Safety spring closure
- Wide blast hose entry throat



Safe-T-Pinch Valve Assembly BAC-RC-0565-00 Page 204 to 207



Rugged cast iron construction

Single ram

Pinch Valve NPT Assembly BAC-RC-0188-01 Page 200 to 203

PINCH

Western Australia Victoria Queesland New South Wales South Australia
260 Welshpool Road 82 Logis Boulevard 1/22 French Avenue 28 Bryant Street 25 Wing Street
Whelshpool 6106 Dandenong Sth 3175 Brendale Qld 4500 Padstow NSW 2211 Wingfield SA 5013

Tel: 08 8345 7700

Fax: 08 9208 2099 Fax: 03 9565 5199 Fax: 07 3293 7099 Fax: 02 8708 5195 Fax: 09 8345 7799

Abrasifiex Pty Ltd ABN 42 065 145 888 PD Box 2133, Rockingham DC, WA 6967

Tel: 08 94199 9100 Fax: 089 9419 9199

Tel: 07 3293 7000

Tel: 02 8708 5150

2





PanBlast remote control handles are for control of pressure blast pot operation remotely, and are available in both pneumatic and electric configurations (for extended control distance and faster response times).



Air bleed variants include AirFlo and QuikStop IIS.

 For small, large, pressure hold & bulk blast pots



BAC-RC-PB-0085

Page 214 to 217

 For small, large, pressure hold & bulk blast pots



BAC-RC-PB-0139 Page 218 to 221

 Hands-free operation, safety ball and hand strap



QuikStop IIS Pneumatic Control Handle BAC-RC-0236-04 Page 210 to 213

AIR BLEED



Non-bleed variants include AirStop, AirStop II, AirStop IV and AutoLok.

- Lightweight, safety lock-out button
- Lightweight, safety lock-out button
- Robust wide lever, dual stage lever lock

AirStop II NPT Pneumatic Control Handle

BAC-RC-PB-0164 Page 230 to 233

- Extended lever,
- safety lock-out button

AirStop IV NPT Pneumatic Control Handle

BAC-RC-0549-00

Page 238 to 241

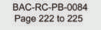
 Compact. quick blast hose attachment



AutoLok Control Handle Assembly

BAC-RC-PB-0039 Page 234 to 237

NON BLEED





AirStop NPT Pneumatic Control Handle BAC-RC-PB-0180

Page 226 to 229



Electric variants include AirFlo, AirStop, AirStop II and QuikStop IIS.

- Weather proof switch, long lever type
- Sealed encased switch, compact design
- Enclosed switch, extended service life
- Ergonomic operation. replaceable switch



AirFlo Electric **Control Handle** BAC-RC-PB-0104 Page 246 to 249

AirStop Electric Control Handle BAC-RC-0237-05 Page 250 to 253

AirStop II Electric Control Handle BAC-RC-0356-02 Page 254 to 257



QuikStop IIS Electric **Control Handle** BAC-RC-0612-00 Page 242 to 245

Pneumatic Twinline Hose variants.

 Color coded, quick disconnects



10M (33') Twinline Hose Assembly BAC-RC-PB-0013 Page 266 to 267

Western Australia

Whelshpool 6106

Tel: 08 9208 2000

Fax: 08 9208 2099

260 Welshpool Road 82 Logis Boulevard

Abrasiflex Pty Ltd ABN 42 065 145 888

Dandenong Sth 3175

Tel: 03 9565 5100

Fax: 03 9565 5199

Queesland

1/22 French Avenue

Brendale Qld 4500

Tel: 07 3293 7000

Fax: 07 3293 7099

New South Wales

Padstow NSW 2211

Tel: 02 8708 5150

Fax: 02 8708 5195

28 Bryant Street

South Australia

25 Wing Street

Wingfield SA 5013

Tel: 08 8345 7700

Fax: 08 8345 7799

PO Box 2133, Rockingham DC, WA 6967

Tel: 08 94199 9100 Fax: 089 9419 9199

 Color coded, quick disconnects

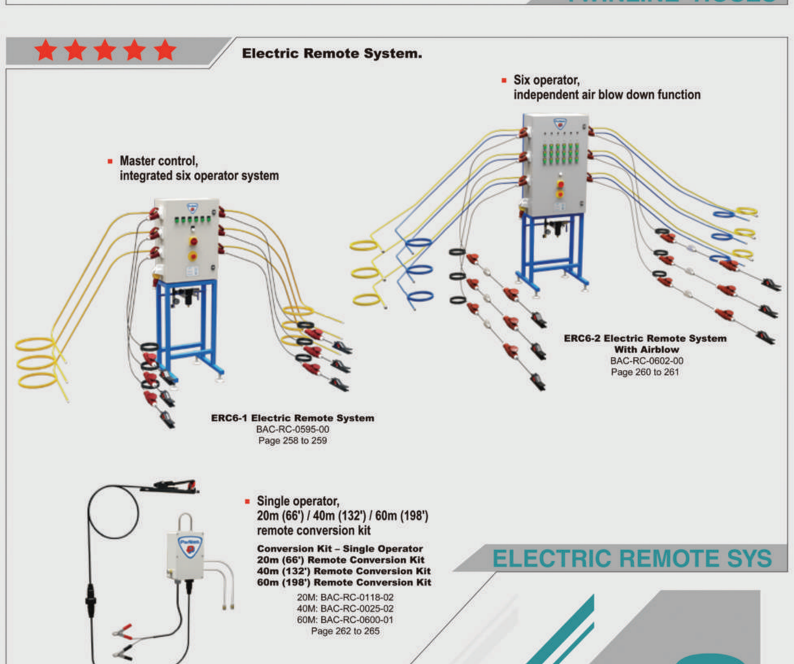


20M (66') Twinline Hose Assembly BAC-RC-PB-0012 Page 266 to 267 Color coded extension, quick disconnects



20M (66') Twinline EXT/ Hose Assembly BAC-RC-PB-0026 Page 266 to 267

TWINLINE HOSES



ABR \SIFLEX

4

ABRASIVE METERING VALVES

Abrasive metering valves are used to control media feed rate from the blast pot storage hopper into the blast hose pusher line, and are available in manual/automatic plunger, metering disc and ball valve configurations.

Manually operated for pressure release blast pots, low profile with precision media metering.



Metering knob with urethane sleeve



Fina Valve 1-1/4" M X 1-1/4" M Assembly Fina Valve 1-1/2" M X 1-1/2" M Assembly Fina Valve 1-1/4" M X 1-1/2" M Assembly Fina Valve 1" F X 1-1/2" M Assembly

BAC-VA-PB-0060 BAC-VA-PB-0061 BAC-VA-PB-0062 BAC-VA-PB-0063

Page 354 to 357



Fina Valve NPT 1-1/4" M X 1-1/4" M Fina Valve NPT 1-1/2" M X 1-1/2" M Fina Valve NPT 1-1/4" M X 1-1/2" M Fina Valve NPT 1" F X 1-1/2" M

BAC-VA-PB-0141 BAC-VA-PB-0143 BAC-VA-PB-0144 BAC-VA-PB-0145

Page 358 to 361



- All abrasive media
- Abrasive drain port
- Metering knob with urethane sleeve
- Improved serviceability

Fina II Valve 1-1/4" M X 1-1/4" M Fina II Valve 1-1/2" M X 1-1/2" M Fina II Valve 1-1/4" M X 1-1/2" M Fina II Valve 1" F X 1-1/2" M Fina II Valve 1/2" M X 3/4" F

BAC-VA-0277-00 BAC-VA-0278-00 BAC-VA-0279-00 BAC-VA-0280-00 BAC-VA-0397-00

Page 362 to 365



Fina II Valve NPT 1-1/4" M X 1-1/4" M Fina II Valve NPT 1-1/2" M X 1-1/2" M Fina II Valve NPT 1-1/4" M X 1-1/2" M Fina II Valve NPT NPT 1" F X 1-1/2" M

BAC-VA-0281-00 BAC-VA-0282-00 BAC-VA-0283-00 BAC-VA-0284-00

Page 366 to 369

MANUAL PLUNGER



Traditional disc & lever media metering, general contractor usage for fast start-up and shutdown applications.



- All abrasive media
- Low profile
- Lever handle operated

Junior Plana NPT Valve BAC-VA-0335-00

Page 394 to 397



- Not for metallic media
- 45 degree configuration
- Lever handle operated

Plana Valve Assembly BAC-VA-PB-0031

Page 398 to 401



- All abrasive media
- 45 degree configuration
- Lever handle operated
- Easy maintenance

Plana II Valve Assembly BAC-VA-0318 -00

Page 402 to 405



- All abrasive media
- 45 degree configuration
- Lever handle operated
- Easy maintenance

Plana II NPT Valve Assembly BAC-VA-0319-00

Page 406 to 409



Auto pilot air operated for pressure hold & pressure release systems, media saving characteristics, optional remote abrasive cut off.



For fine media usage

Tungsten plunger

Corsa NPT 1-1/4" with Urethane Sleeve Corsa NPT 1-1/2" with Urethane Sleeve BAC-VA-PB-0164 BAC-VA-PB-0162

Page 370 to 373



For fine media usage

Tungsten plunger

Extended life

Corsa NPT 1-1/4" with Tungsten Sleeve Corsa NPT 1-1/2" with Tungsten Sleeve BAC-VA-PB-0165 BAC-VA-PB-0163

Page 374 to 377

All abrasive media = Easy maintenance = Solid tungsten plunger & sleeve = Abrasive drain port



Corsa II 1-1/4" with Urethane Sleeve Corsa II 1-1/2" with Urethane Sleeve BAC-VA-PB-0118

Page 378 to 381



Corsa II NPT 1-1/4" with Urethane Sleeve Corsa II NPT 1-1/2" with Urethane Sleeve BAC-VA-PB-0191

Page 386 to 389



 All abrasive media Abrasive drain port Easy maintenance

Extended life

Solid tungsten plunger & sleeve

Corsa II 1-1/4" with Tungsten Sleeve Corsa II 1-1/2" with Tungsten Sleeve BAC-VA-PB-0089 BAC-VA-BP-0114

Page 382 to 385

Corsa II NPT 1-1/4" with Tungsten Sleeve Corsa II NPT 1-1/2" with Tungsten Sleeve BAC-VA-PB-0192 BAC-VA-PB-0187

Page 390 to 393





Economical ball valve operation for applications that do not require precise metering.



Suited to garnet media

Fixed urethane metering orifice

Stainless steel body

Enviro Valve Assembly BAC-VA-PB-0112

Page 410 to 411

Western Australia Whelshpool 6106

Tel: 08 9208 2000

Abrasiflex Pty Ltd ABN 42 065 145 888

260 Welshpool Road 82 Logis Boulevard

Dandenong Sth 3175 Tel: 03 9565 5100 Fax: 03 9565 5199

Queesland 1/22 French Avenue Brendale Qld 4500 Tel: 07 3293 7000

Fax: 07 3293 7099

New South Wales 28 Bryant Street Padstow NSW 2211

Fax: 02 8708 5195

South Australia 25 Wing Street Wingfield SA 5013 Tel: 02 8708 5150 Tel: 08 8345 7700

> PO Box 2133, Rockingham DC, WA 6967 Tel: 08 94199 9100 Fax: 089 9419 9199

Fax: 08 8345 7799



ABR/\SIFLEX

BLAST NOZZLES

The PanBlast™ blast nozzle range is suited for general and specialty blasting applications. They are available in durable tungsten or boron carbide liners and feature straight, venturi or injector nozzle designs, and are typically fitted with aluminum jacket protection.



CAT-1501-01-00 Page 514 to 515













- Durable tungsten carbide liner
- For smaller pots, cabinets and pipe blasting tools

ATN-S SERIES



CAT-1501-01-00 Page 514 to 515







ABN-2S







- Extended life boron carbide liner
- For smaller pots, cabinets and pipe blasting tools

ABN-S SERIES



CAT-1501-02-00 Page 516 to 517



ATN.3M



ATN-4M

- Enlarged blast pattern
- Economical tungsten carbide liner
- For smaller pots, cabinets and pipe blasting tools

ATN-M SERIES



CAT-1501-02-00 Page 516 to 517





- ATN-5T
- Enlarged blast pattern
- Economical tungsten carbide liner
- For smaller pots, cabinets and pipe blasting tools

ATN-T SERIES



CAT-1502-01-00 Page 518 to 519



ATN-4



ATN-5



ATN-6



ATN-7



- Durable tungsten carbide liner
- Wide throat long venturi
- Coarse contractor thread prevents freezing

ATN SERIES



CAT-1502-01-00 Page 518 to 519



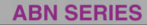








- Extended life boron carbide liner
- Wide throat long venturi
- Coarse contractor thread prevents freezing





- Economical hardened alloy liner
- Long venturi
- Can be used with standard nozzle holders









CVN SERIES



CAT-1503-01-00 Page 522 to 523







- 35% wider blast pattern for higher productivity
- Dual venturi configuration

- Durable tungsten carbide liner
- Coarse contractor thread prevents freezing

ATV SERIES













- Dust-free slurry blasting
- Adjustable water atomization
- Durable tungsten carbide liner
- Coarse contractor thread prevents freezing

AIN SERIES



CAT-1504-01-00 Page 526 to 527























- Corner and angle blasting
- Available in single or triple outlets
- Durable tungsten carbide liner
- Coarse contractor thread prevents freezing

SIDEWINDER SERIES



Wet Head Assembly

CAT-1505-01-00 Page 528 to 529

- Dust reducing water jacket
- Adjustable water ring
- Can be fitted to most commercial nozzles



Hypodermic Needle Gauge

CAT-1505-02-00 Page 532 to 533

- Blast pressure measurement at nozzle
- Practical and economical
- Can be used with most commercial nozzles



CAT-1505-03-00 Page 534 to 535

- Enhance blasting visibility
- Long life LED lamp with no heat generation
- Can be fitted to most commercial nozzles



BLAST HOSES

The PanBlast™ range of blast hoses are manufactured from virgin natural rubber, and have 2 or 4 ply braided high tensile textile cord reinforcement. The blast hose protective covers are abrasion, weather and ozone resistant for extended durability during outdoor use. The use of safety whip checks with blast hoses is strongly recommended to prevent serious injury in the event of hose or coupling failure.





- For connection at equipment-to-hose couplings
- Install in fully extended position

HOSE -TO-TOOL WHIP CHECKS



- For connection at hose-to-hose couplings
- Install in fully extended position

HOSE-TO-HOSE WHIP CHECKS

Nozzie Holders						Blast Hoses			2224222222			Couplings					
Holders	Washers	Screws			OD	ID	Ply		Optional V	Vhip Checks		Couplings	Gaskets	Couplings	Gaskets	Locking Pins	Screws
NNH-0	RNW-1	8G x 1/2			28 mm (1-1/8")	13 mm (1/2")	LD - 2 Ply		3 mm Hose To Hose	3 mm Hose To Tool		SHC-0	BCG-0	STC-0	BCG-0	BCP-1	8G x 1/2
NNH-1/2	RNW-25/ RNW-32	10G x 1/2	Н	r	34 mm (1-5/16")	19 mm (3/4")	LD - 2 Ply	h	3 mm Hose To Hose	3 mm Hose To Tool	Г	NHC-3/4	NCG-1	NTC-1	NCG-2	NCP-1	10G x 1/2
ANH-1/2	RNW-1	10G x 1/2		L		13 mm (1/2')	HD - 2 Ply	┟╴				NHC-1/2 SHC-1/2	BCG-1/2 BCG-1/2	NTC-1/2 STC-1/2	BCG-1/2 BCG-1/2	BCP-1	10G x 1/3
NNH-1	RNW-25/ RNW-32	10G x 1/2	h	Ī	38 mm	19 mm		Ī	6 mm	6 mm Hose To Tool		NHC-1	NCG-1	NTC-1	NCG-2	NCP-1	10G x 1/2
ANH-1	RNW-2	10G x 1/2				19 mm (3/4")	HD - 2 Ply		Hose To Hose								
NNH-1	RNW-25/ RNW-32	10G x 1/2		Г	(1-1/2')	25 mm (1")	LD - 2 Ply	h_	6 mm Hose To Hose		Г	NHC-1-25	NCG-1-25	NTC-1	NCG-2	NCP-1	10G x 1/3
ANH-1	RNW-2	10G x 1/2		L		25 mm (1")	LD - 4 Ply	Ы				SHC-1	BCG-1	STC-1	BCG-1	BCP-1	10G x 1/2
NNH-2	RNW-32	10G x 1/2		_[32 mm (1-1/4')	LD - 2 Ply	Ь	6 mm Hose To Hose	6 mm Hose To Tool		NHC-2	NCG-2	NTC-1	NCG-2	NCP-1	10G x 1/2
NNH-2	RNW-25	10G x 1/2	_	Ļ	48 mm (1-7/8")	32 mm (1-1/4") 25 mm	LD - 4 Ply HD - 2 Ply	1				J. 100 C. 1	10000000	STC-1	100000	3370.0	V.0.000.000
ANH-2	RNW-2	10G x 1/2	占	4		(1") 25 mm (1")	HD - 4 Ply	1			L	SHC-2	BCG-1	or STC-2	BCG-1	BCP-1	10G x 1/2
NNH-3	RNW-25/ RNW-32	10G x 1/2	h	-	55 mm (2-3/16")	38 mm (1-1/2')	LD - 2 Ply	<u></u>	6 mm Hose To Hose	6 mm Hose To Tool	-[NHC-3	NCG-2 BCG-1	NTC-1 STC-1 or STC-2	NCG-2 BCG-1	NCP-1	10G x 1/2
				H		38 mm (1-1/2")	LD - 4 Ply										
ANH-3	N/A	10G x 1/2		7-1		32 mm (1-1/4")	HD - 2 Ply										
			٢			32 mm (1-1/4")	HD - 4 Ply										
ANH-4	N/A	10G x 1/2		-[60 mm (2-3/8")	38 mm (1-1/2')	HD - 2 Ply	1_	6 mm Hose To	6 mm Hose To Tool		NHC-4	NCG-2	STC-2	BCG-1	NCP-1	10G x 1/2
						38 mm (1-1/2")	HD - 4 Ply		Hose			100000	1100-2	310-2	500-1	2575.000	100 x 1/2



COUPLINGS & NOZZLE HOLDERS

The PanBlast™ range of couplings and nozzle holders are manufactured from a variety of materials to suit different application requirements. The lightweight, durable and precision fit nylon series is ideal for general blasting applications. For harsh operating environments or heavy hose dragging applications, zinc plated steel couplings in conjunction with aluminum nozzle holders will ensure extended durability.















13

ABR/\SIFLEX

CLOSED CIRCUIT BLASTERS

PanBlast™ Closed Circuit Blasters are portable dust free blasting units operated by compressed air; and are available in compact light-duty suction blast and heavy-duty pressure blast variants. Both systems are suited for touch up blasting, weld seam blasting, roll repair / etching and plant maintenance.

- Lightweight, compact and portable
- Continuous cycle blast & vacuum in single process
- Compressed air driven venturi vacuum
- Suitable for most abrasive media types



AER85 Light Duty Closed Circuit Blaster CAT-0801-01-00 Page 414 to 417



LIGHT DUTY



- Ergonomic "Hands-Free" lightweight handle operation
- Multi-pass ultra high efficiency cyclonic separator
- Fully adjustable abrasive reclaimer for all media types
- Pressure-hold Corsa II abrasive metering valve
- Cartridge dust collector with reverse pulse jet cleaning
- Long life boron carbide venturi blast nozzle



AER215 Heavy Duty Closed Circuit Blaster CAT-0802-01-00 Page 418 to 421



HEAVY DUTY

BR/\SIFLEX

PanBlast[™] Abrasive Recycling Systems are designed for use with single or dual pressure blast pots. Cleaning of abrasives ensures maximum blasting productivity with less airborne dust released, and less wear and tear on associated components while achieving consistency in surface standard cleanliness and profiles.



- Lightweight, compact and portable
- Compressed air driven via twin venturi ejectors
- 10m (33 ft) vacuum hose with abrasive pick up wand
- Vacuum recovery capacity of 1,000 kg (2,200 lbs) per hour



LOW VOLUME



- Fully adjustable abrasive air wash system for all media types
- Media recycling rate of 3,000 kg (6,600 lbs) per hour
- Single cartridge reverse pulse jet dust collector
- Single-phase electrical power
- Suited for use with a single 200 litres (6 ft3) blast pot
- Optional height extensions and storage hoppers
- Adaptable for use as a blast room sweep in recovery system



ProFlo Abrasive Recycling System CAT-0902-01-00 Page 428 to 431



Extended ProFlo Recycling System CAT-0902-02-00 Page 432 to 435

MEDIUM VOLUME



- Fully adjustable abrasive air wash system for all media types
- Media recycling rate of 7,000 kg (15,400 lbs) per hour
- Twin cartridge reverse pulse jet dust
- Three-phase electrical power
- Suited for use with dual 200 litres (6 ft3) blast pots
- Optional height extensions and storage hoppers
- Adaptable for use as a blast room sweep in recovery system



UltraFlo Abrasive Recycling System CAT-0903-01-00 Page 436 to 439



Recycling System CAT-0903-02-00 Page 440 to 443

HIGH VOLUME

15



BLAST CABINETS

Selection of the appropriate blast cabinet size includes considerations for frequency of use, product mix, surface finish and size of products to be blasted. Both light and heavy-duty cabinets are available in multiple electrical supply options.



- Light duty
- Knocked down assembly
- Hobbyist entry-level model



CS34 Blast Cabinet - 110/230VAC CAT-0601-01-00 Page 288 to 291

- Industrial-grade robust structure
- Sock-type dust collector
- Medium-duty applications



PB500ES Blast Cabinet Assembly CAT-0601-04-00 Page 300 to 303

- Medium duty
- Sturdy
- Intermittent shop use entry-level model



CS37 Blast Cabinet - 110/230VAC

PB500SP Blast Cabinet Assembly

CAT-0601-05-00

Page 304 to 307

CAT-0601-02-00 Page 292 to 295

- Medium duty
- Three door access
- Intermittent shop use model



CS48 Blast Cabinet - 110/230VAC

CAT-0601-03-00 Page 296 to 299

- Industrial-grade robust structure
- Pulse cartridge dust collector
- Medium-duty applications



PB1000SP Blast Cabinet Assembly

CAT-0601-07-00 Page 308 to 311

Light and medium duty suction blast cabinet variants include CS34, CS37, CS48, PB500 and PB1000 sizes. These models are economical and work best with lightweight recyclable abrasive media.

LIGHT DUTY



- Industrial-grade robust structure
- Pulse cartridge dust collector
- Cyclonic cleaning
 Suitable for production line use



PB500HD Blast Cabinet Assembly CAT-0602-01-00

CAT-0602-01-00 Page 312 to 315



PB1000HD Blast Cabinet Assembly CAT-0602-02-00 Page 316 to 319



PB1500HD Blast Cabinet Assembly CAT-0602-03-00

CAT-0602-03-00 Page 320 to 323

- robust structure
 Cyclonic cleaning
 - Pulse cartridge dust collector

Dual station industrial-grade

 Suitable for production line use with extended length parts



PB2000HD Blast Cabinet Assembly CAT-0602-04-00

CAT-0602-04-00 Page 324 to 327

Heavy-duty suction blast cabinet variants include PB500, PB1000, PB1500 and PB2000 sizes. These models work best with lightweight recyclable abrasive media and feature excellent media cleaning.

HEAVY DUTY



- Industrial-grade robust structure
- Pulse cartridge dust collector



PB500P Blast Cabinet Assembly CAT-0603-01-00

Page 328 to 331

- High impact blasting
- Suitable for production line use



PB1000P/AU/NZ/SG Pressure Cabinet Assembly CAT-0603-02-00 Page 332 to 335

Cyclonic cleaning

PB1500P/AU/NZ/SG Pressure Cabinet Assembly

CAT-0603-03-00 Page 336 to 339

- Dual Station industrial-grade robust structure
- High impact blasting
- Cyclonic cleaning
- Pulse cartridge dust collector
- Suitable for production line use with extended length parts



PB2000P Blast Cabinet Assembly CAT-0603-04-00 Page 340 to 343

Pressure blast cabinet variants include PB500, PB1000, PB1500 and PB2000 sizes. These models work with all recyclable abrasive media, feature excellent media cleaning and are ideal for applications requiring surface profiles.

PRESSURE BLAST

- Industrial-grade robust structure
- Pulse cartridge dust collector

PB1000PMB Blast Cabinet Assembly CAT-0604-01-00 Page 344 to 347

- Low/high pressure blast capable
- Suitable for production line use

Cyclonic cleaning



PB1500PMB/AU Pressure Cabinet Assembly CAT-0604-02-00 Page 348 to 351

PLASTIC MEDIA BLAST

Pressure media cabinet variants include PB1000 and PB1500 sizes. Both models feature steep angle cone, precision flow control valve, optional low-pressure dump valve for low pressure blasting to 35kPa (5psi) and are ideal for applications featuring delicate parts.

Western Australia Victoria
260 Welshpool Road 82 Logis Boulevard
Whelshpool 6106 Dandenong 5th 3175
Tel: 08 9208 2000 Tel: 03 9565 5100
Fax: 08 9208 2099 Fax: 03 9585 5199

Abrasiflex Ptv Ltd ABN 42 065 145 888

Queesland
1/22 French Avenue
th 3175 Brendale Qld 4500
5100 Tel: 07 3293 7000
Fax: 07 3293 7099

 New South Wales
 South Australia

 28 Bryant Street
 25 Wing Street

 Padstow NW 2211
 Wingfield SA 5013

 Tel: 02 8708 5150
 Tel: 08 8345 7700

 Fax: 02 8708 5195
 Fax: 08 8345 7799

PO Box 2133, Rockingham DC, WA 6967 Tel: 08 94199 9100 Fax: 089 9419 9199

