



BLAST MACHINES

ABSC-1028, 1440, 1648, 2048, 2452 & 2460



Airblast Blast Machines - Blue

A range of high production single and double chamber blast machines, manufactured in Europe and TÜV approved to suit the requirements of the anticorrosion industries. All machines are designed to guarantee fast filling, unrestricted airflow and easy access for inspection and maintenance. High precision abrasive metering valves give accurate delivery of all types of blasting media.

Features:

- Concave head and conical bottom allows easy filling and smooth flow of all types of abrasive.
- Heavy duty pop-up valve to give quick response to pressurization.
- Lifting eyes for easy mobility.
- Mobility all machines mounted on large rugged wheels for easy manoeuvrability on site.
- Working pressure of 12 bar.
- A full range of abrasive metering valves are available.
- Standard fitted with:
 - RCV-125 pneumatic operated Remote Control System incl. DMH-125 Deadman Handle and 20 meter twin-line control hose c/w couplings.
 - Clearline Moisture Separator to prevent the entry of moisture and oil from the compressor into the blast pot.
- All machines are CE marked and TÜV approved.

SEFLID, une source unique pour tous vos besoins

Pulvérisation & Marquage



Basse pression



Air assisté



Airless



Transfert & Extrusion



Cuves sous pression



Agitateurs



Pompes à membranes



Pompes à piston

Dosage



Pompe péristaltique



Pompe à piston



Applicateur - Doseur



Pompe à engrenages

Cabines



Sèches



Table d'aspiration



Rideau eau



Filtres cabines

Electro Poudre et liquide



Pulvérisation



Cabines manu et auto



Electro liquide

Sablage



Sableuses



Protection



Accessoires

Etudes Conceptions spéciales



Pulvérisation



Transfert



Dosage



Robotisation

SEFLID

Société d'Équipement pour Fluide Industriel

15, Route Nationale – OTTERSWILLER – 67700 SAVERNE

Tél. ☎+33 03 88 91 84 84 – Fax. ☎+33 03 88 71 25 03

Visitez notre site Web : www.seflid.com



ORDERING INFORMATION

Standard package including: Blast Machine with AP-7/FSV Flat Sand Valve, RCV-125 Remote Control System incl. Silencer, DMH-125 Deadman Handle and Remote Control Hose, Clearline Moisture Separator, Screen, Cover, Blast Hose Nozzle Holder and Coupling, Tungsten Carbide lined Blast Nozzle, HAF Helmet Air Filter, Helmet Air Hose, Blast Helmet with Spare Lenses, Leather/Cotton Overall and a pair of Leather Blasting Gloves.

Part no.	Description	Part no.	Description
1001910	System-3	1007061	System-6
1003061	System-4	1009061	System-7
1005910	System-5	1011061	System-8

Part no.	Description
1001030	ABSC-1028 Blast machine with AP-7 (18 litre capacity). RCV-50 Remote Control System. (Excl. Control Hose & Deadman Handle).
1001040	ABSC-1028 Blast machine with AP-7 (18 litre capacity). RCV-50 Remote Control System & Clearline Moisture Separator. (Excl. Control Hose & Deadman Handle).
1003030	ABSC-1440 Blast machine with FSV Flat Sand Valve (60 litre cap.). RCV-125 Remote Control System. (Excl. Control Hose & Deadman Handle).
1003040	ABSC-1440 Blast machine with FSV Flat Sand Valve (60 litre cap.). RCV-125 Remote Control System & Clearline Moisture Separator. (Excl. Control Hose & Deadman Handle).
1005030	ABSC-1648 Blast machine with FSV Flat Sand Valve (100 litre cap.). RCV-125 Remote Control System. (Excl. Control Hose & Deadman Handle).
1005040	ABSC-1648 Blast machine with FSV Flat Sand Valve (100 litre cap.). RCV-125 Remote Control System & Clearline Moisture Separator. (Excl. Control Hose & Deadman Handle).
1007030	ABSC-2048 Blast machine with FSV Flat Sand Valve (140 litre cap.). RCV-125 Remote Control System. (Excl. Control Hose & Deadman Handle).
1007040	ABSC-2048 Blast machine with FSV Flat Sand Valve (140 litre cap.). RCV-125 Remote Control System & Clearline Moisture Separator. (Excl. Control Hose & Deadman Handle).
1009030	ABSC-2452 Blast machine with FSV Flat Sand Valve (200 litre cap.). RCV-125 Remote Control System. (Excl. Control Hose & Deadman Handle).
1009040	ABSC-2452 Blast machine with FSV Flat Sand Valve (200 litre cap.). RCV-125 Remote Control System & Clearline Moisture Separator. (Excl. Control Hose & Deadman Handle).
1011030	ABSC-2460 Blast machine with FSV Flat Sand Valve (200 litre cap.). RCV-125 Remote Control System. (Excl. Control Hose & Deadman Handle).
1011040	ABSC-2460 Blast machine with FSV Flat Sand Valve (0 litre cap.). RCV-125 Remote Control System & Clearline Moisture Separator. (Excl. Control Hose & Deadman Handle).

Above machines are the standard range. Other executions are available on request, for further details please contact our Sales Department, tel.: +31 (0)72 5718002 or email: sales@airblast.com.

1144300	Twin line Control Hose, 5 mtr., coupled
1144400	Twin line Control Hose, 20 mtr., coupled
1144500	Twin line Control Hose, 40 mtr., coupled
1171000	ARC-H Pneumatic Deadman Handle - small type
1203000	DMH-125 Pneumatic Deadman Handle

SPECIFICATIONS

Model	Dimensions (diameter x height in mm)	Capacity (ltr.)	Weight (kgs.)
ABSC-1028	258 x 736	18	24
ABSC-1440	358 x 1135	60	61
ABSC-1648	486 x 1170	100	90
ABSC-2048	486 x 1392	140	105
ABSC-2452	608 x 1370	200	135
ABSC-2460	608 x 1620	280	151