

BLAST MACHINES



20L



100L



50L



200L



INFO@NOVABLAST.COM



WWW.NOVABLAST.COM



BLAST MACHINE 20-200 LITERS



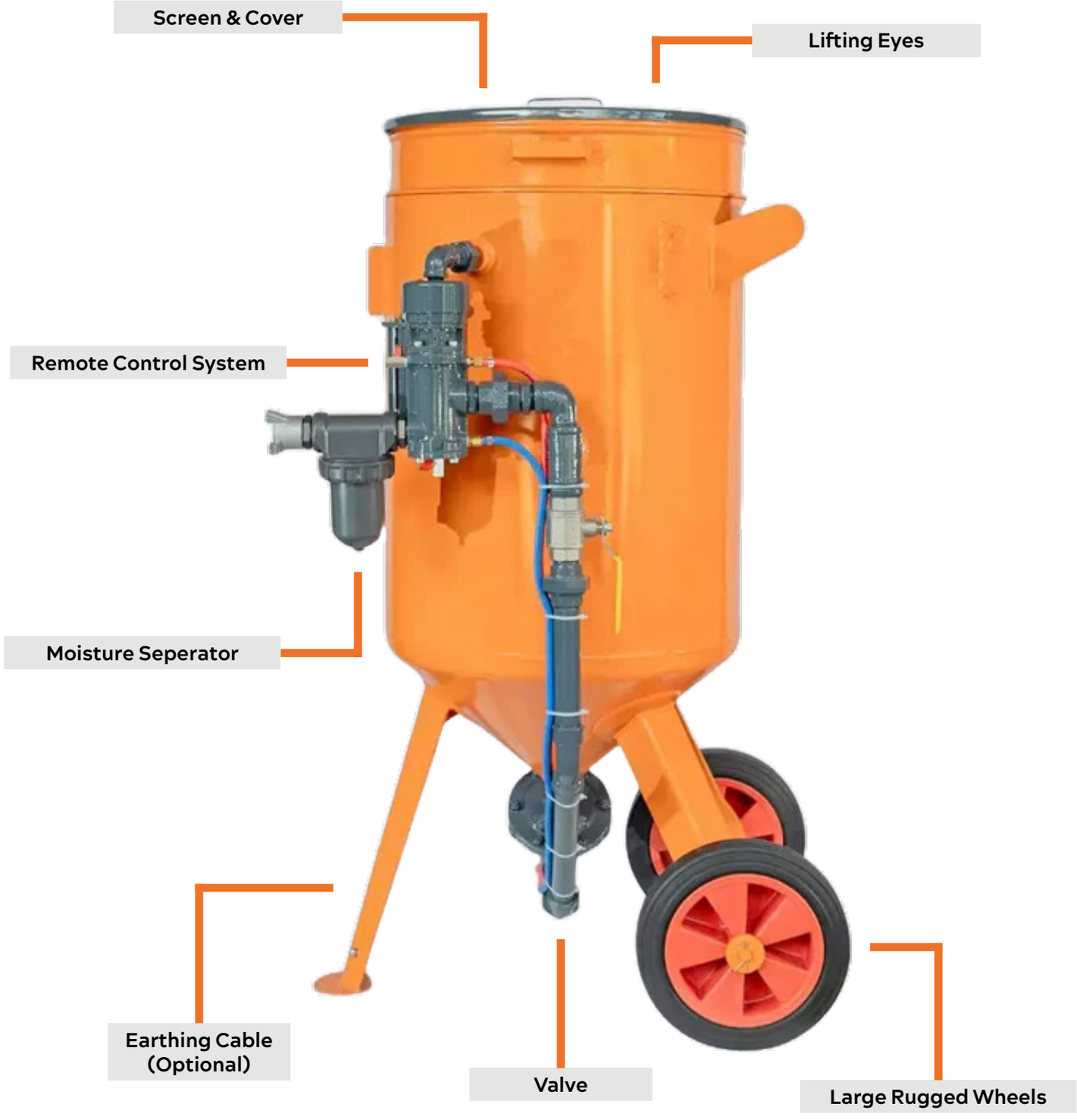
PORTABLE BLAST MACHINES

Item No.	Description	Options
20001040	Blast Machine 20 L with FSV 1/2", RCV-50 Rem.Ctrl incl. Silencer, Control hose +deadman handle. Incl. Lid & Sieve.	
20004914	Blast Machine 50 L with Micro Valve, RCV-125 Rem. Ctrl incl. Silencer & Moisture Separator, Control hose + deadman handle. Incl. Lid & Sieve.	
20006914	Blast Machine 100 L with Micro Valve, RCV-125 Rem.Ctrl incl. Silencer & Moisture Separator, Control hose + deadman handle. Incl. Lid & Sieve.	
20009040	Blast Machine 200 L with Flat Sand Valve 1 1/4", RCV-125 Rem.Ctrl incl. Silencer & Moist. Sep., Control hose + deadman handle. Incl. Lid & Sieve.	
20010065	Blast Machine 200 L with Micro Valve, RCV-125 Rem.Ctrl incl. Silencer & Moisture Separator, Control hose + deadman handle. Incl. Lid & Sieve.	

VALVES

Item No.	Description	Options
70026000	Mini Flat Sand Valve 1/2"	
70001000	FSV flat Sand Valve 1 1/4"	
70080000	Micro Valve 1 1/4"	
70071000	GVA Valve 1 1/4"	
70093400	Thompson Valve II TC 1 1/4"	

BLAST MACHINES PARTS OVERVIEW



BLAST POTS

20L

Standard configuration

- Flat Sand Valve 1/2"
- Remote Control System Incl. Silencer
- Deadman Handle
- Complete Piping & Couplings
- Special Hose Connections
- Sieve & Cover



50L

Standard configuration

- Micro Valve
- Remote Control System Incl. Silencer
- Deadman Handle
- Complete Piping & Couplings
- Special Hose Connections
- Sieve & Cover



100L

Standard configuration

- Micro Valve
- Remote Control System Incl. Silencer
- Deadman Handle
- Complete Piping & Couplings
- Special Hose Connections
- Sieve & Cover

200L

Standard configuration

- Micro Valve / Flat Sand Valve 1 1/4"
- Remote Control System Incl. Silencer
- Deadman Handle
- Complete Piping & Couplings
- Special Hose Connections
- Sieve & Cover

VALVES

FLAT SAND VALVE 1/2"

The Novablast Flat Sand Valve reaches the perfect air abrasive mix flow ratio. With easy operation by a single handle, it is the preference for smaller blast machines. In addition, Novablast valves guarantee high-quality parts and long life. Use this valve with a variety of abrasive types.



MICRO VALVE 1/4"



The industry standard and most sold abrasive valve on the market today, easy to operate, hard to clog, long-lasting. The Novablast Micro Valve is the choice of preference for general contracting companies that use blast machines in the most extreme environments. With a single screw to wearpin design, the valve is long-lasting and easy to repair and maintain. So if you doubt which valve to use for a 50 to 500 Liter blast machine - this is your choice.

FLAT SAND VALVE 1/4"

One of the most sold valves worldwide is the FSV abrasive valve. With two inner wear discs and a 90-degree angle piping design, abrasive falls in the valve by gravity and is helped by the air pressure to make the perfect air abrasive mix. With easy operation by a single handle, it is the choice of preference for the blaster in the yard. Dose the air abrasive mix by moving the handle in various ways. This valve is generally used for less aggressive abrasive types; however, because of its uncomplicated design, the two wear discs in the valve are easily replaced. The FSV is economical in design, and parts are easy to come by.



THOMPSON VALVE II 1/4"



Take blasting to the next level with the Novablast Thompson II valve. Abrasive flow is blocked by the operator due to a pneumatic spring system. When the deadman handle is released, the valve stops the abrasive flow and thus preventing hose clogging, nozzle stutter, and abrasive loss. Generally use this valve with INOX, glass beads, broken glass, non-ferrous, very fine particles, and other like types of abrasive. The Novablast Thompson II valve is complex but easy to maintain by its ingenious design. If you take blasting seriously, this is the choice for you.

Item No.	Description
70026000	Mini Flat Sand Valve 1/2"
70080000	Micro Valve 1/4"
70001000	FSV flat Sand Valve 1/4"
70093400	Thompson Valve II TC 1/4"