

All the machines are complete with test certificate according to PED Directive 2014/68/UE.
Working pressure: 1,5 ÷ 12 bar

SANDBLASTING MACHINES WITH PNEUMATIC REMOTE CONTROL (Mod. VSA)



Capacity (litres)	Dimensions (mm)	Weight (kg)	Abrasive capacity (kg)	
			Sand	Metallic grit
24	470 x 560 x 830	40	35	98
80	600 x 700 x 1100	95	120	340
120	600 x 700 x 1250	120	180	450
200	700 x 1000 x 1410	140	300	850
250	800 x 1000 x 1510	195	350	980

Models VSA 200 and VSA 250 are designed for operations which require long working autonomy and the use of nozzles for large production.

Models VSA 24, VSA 80 and VSA 120, are practical and easy to handle, these machines are suitable for works of maintenance and finishing where operations with small and medium diameter nozzles are required.

All the machines are equipped with pneumatic air inlet valve, exhaust valve with membrane, pilot group including filter for air supply to operator protective mask, blasting gun complete with nozzle and nozzle-holder.

SANBLASTING MACHINE Mod. SANDY



Capacity (litres)	Dimensions (mm)	Weight (kg)	Abrasive capacity (kg)	
			Sand	Corundum
15	300 x 400 x 800	36	18	24

Designed for restoration work where low pressure and the use of non-aggressive abrasives are required. It has a lance with a 4 mm nozzle and an additional micro lance with a 2 mm nozzle for small touch-up works.

The machine is supplied complete with:

- Pneumatic air inlet valve
- Exhausting valve with membrane
- Pilot group, including filter for air supply to operator mask

All the machines are complete with test certificate according to PED Directive 2014/68/UE.
Working pressure: 1,5 ÷ 12 bar

SANDBLASTING MACHINE Mod. MINIBLASTER

The sandblasting machine "MINIBLASTER" is VERY small and can be manually transported and positioned in the place where the blasting operation will be performed. It has been designed to perform quick restoration works, small maintenance works, cleaning of graffiti on walls, decorations on glass and marble, small touch-up on big parts.

The machine is supplied complete with:

- Air inlet valve
- Exhaust valve
- Abrasive adjustment and delivery group
- Pressure regulator
- Safety valve
- Pressure gauge
- Conical valve for tank pressurisation
- Sieve
- Blasting gun complete with hose-holder, and dia. 2x40mm nozzle in tungsten carbide.
- Suggested abrasive: corundum, glass beads, sand.

Required compressed air: 12 l/min at 3 bar pressure
 160 l/min at 4 bar pressure
 200 l/min at 5 bar pressure
 280 l/min at 7 bar pressure



Capacity (litres)	Dimensions (mm)	Weight (kg)	Abrasive capacity (kg)	
			Sand	Corundum
2,3	230 x 200 x 560	8	3	4

SANDBLASTING MACHINE Mod. PANDA

This machine is designed to make restoration works on marble, stone, wood, etc., to remove graffiti, to strip paint from vintage cars, and can also operate like a traditional sandblasting machine for façade restoration, paint removal on wood or steel parts, etc.

The machine can work from a pressure of 1,5 up to 12 Bar and is equipped for using different types of abrasive such as *glass beads, calcium carbonate, bicarbonate, corundum, garnet, vegetal abrasives, sand and metallic abrasive.*

The device for wet sandblasting can be also applied.

Equipped with:

- Pneumatic air inlet valve
- Exhaust valve with membrane and silencer
- Pneumatic valve type PAC for abrasive flow adjustment
- Pneumatic valve for air supply to the gun
- Manual valve for airflow adjustment
- Pilot group, including filter for air supply to operator mask
- Double hose hand lever for pressurisation and start-stop remote control
- Blasting gun complete with hose-holder, and nozzle in tungsten carbide



All the machines are complete with test certificate according to PED Directive 2014/68/UE.
Working pressure: 1,5 ÷ 12 bar

**SANDBLASTING MACHINE WITH
 DOUBLE PNEUMATIC REMOTE CONTROL**
(Pressurisation and start-stop blasting independent controls)
Mod. QUICK STOP

The machine is supplied complete with:

- Air inlet valve
- Exhaust valve with silencer
- Pneumatic valve type PAC for abrasive flow adjustment
- Manual valve for airflow adjustment
- Pilot group, including filter for air supply to operator mask
- Double hose hand lever for pressurisation and start-stop remote control
- Safety valve
- Pressure gauge
- Conical valve for tank pressurisation
- Sieve
- Blasting gun complete with hose-holder and nozzle



Capacity (litres)	Dimensions (mm)	Weight (kg)	Abrasive capacity (kg)	
			Sand	Metallic abrasive
24	470 x 560 x 830	40	35	98
80	600 x 700 x 1100	95	120	340
120	600 x 700 x 1250	120	180	450
200	700 x 1000 x 1410	140	300	850
250	800 x 1000 x 1510	195	350	980