

Specification Closed-circuit Blasting Machine Problast 60 SV



Machine type

mobile injection-fed air blasting machine with blast gun (closed-circuit blasting machine)

Application

rust removal, descaling, paint stripping, weld and mould cleaning, roughening and etching of rollers

Assemblies

- *Blast gun*
for simultaneous blasting and recovery of blast media and dust
- *Storage hopper*
for reclaimed blast media
- *Reclaimer (air cyclone)*
for separation of re-usable blast media from the recovery air flow
- *Dust collector with dust bin*
for dust cleaning of recovery air flow
- *Vacuum generator*
for generation of recovery air flow
- *Maintenance unit*
for control of blasting pressure

Technical data

Blasting method	injection-fed
Vacuum generation	vacuum pump
Blast cycle duration (max.)	continuous
Air consumption (at 6.3 bar)	2.7 m ³ /min
Energy consumption	5.5 kW
Coating	RAL 5015
Dimensions (L/W/H)	2,050/750/2,150 mm
Empty weight	390 kg
Hose length	8 m
Blast gun	Ø 103 mm
Blast nozzle (boron carbide)	Ø 14 mm (96 cfm)
Effective blast track width	22 – 25 mm
Blast media grit size	recommended:
- metallic	0.2 – 1.3 mm
- non-metallic	0.1 – 1.3 mm
Blast media throughput	at 6 bar:
- metallic	4.0 kg/min
- non-metallic	3.3 kg/min
Blast media storage capacity	with 120 l vessel:
- metallic	400 kg
- non-metallic	200 kg
Filter area	21 m ²
Dust separation efficiency	> 99.9 %

Options

Alternate brushes	concave, angular
Alternate blast guns	Ø 71 mm
Hose extension	up to max. 10 m
Enlarged storage hopper	–
External refilling hopper	manual / automatic
Blast media level control	sensor / level probe
High performance V-pump	–
High performance separator	4.8 m ³ /min (R 1")
Magnetic separator	Ø 300 mm

Remarks

Both the compressed air and the surface to be blasted must be dry and clean, i.e. free from water, oil and grease.