

Pequena

Blasting and cleaning system

Budget blasting system with unique professional features and a minimum abrasive consumption. Effective method with a wide variety of applications.



Pequena

The Pequena is a budget blasting and cleaning system but built according high standards and the rules of the obligatory European Pressure Equipment Directive 97/23/EC (PED).

The used components and its unique design make it the perfect system for professional blasting and cleaning jobs.



Technique

The machine can be filled quickly through the large self-closing filling assembly.

The integrated sieve avoids too big particles entering the vessel which could cause blockages.

The wanted blasting pressure can be set with the machine's precise regulator valve. With the "MS" model, blasting with just 0.1 bar is possible.

The machine reacts very fast on the remote control on the hose package for the start and stop of blasting.

The nozzle can also be executed with a wetblast attachment to control the dust during blasting.

The 'RC' model has a very precise and wear resistant membrane metering valve with which the amount of abrasive can be set manually.

The abrasive metering valve of the 'MS' model has a fixed orifice which guarantees a precise and minimum consumption of the finest abrasives.

This special metering valve gives the best control over the result for delicate work.



Abrasives & Applications

All sorts of abrasives can be used for i.e.: graffiti removal, restoration jobs, car body work, spot repair, woodwork and general paint & rust removal.

The 'MS' model can also be used with the special ARMEX soda blasting media with which objects can be treated without any distortion of the surface. Applications of ARMEX are numerous in the off-shore, petrochemical and food industry, engine overhaul and much more...



www.gritco.nl

Pequena-RC

For general blast cleaning jobs

Pequena-MS

For delicate (restoration) work
and ARMEX soda blasting

Automatic filling assembly
with filling hopper and sieve,
carrying bar and cover

System gauge to read
compressor's pressure

Pressure regulator to
set blasting pressure

System ball valve for
pressurizing the system

Wear resistant membrane
metering valve for the
exact metering of abrasive

Decompression valve
with silencer

Compressed air filter

Remote controlled air valve
for start and stop

Choke valve for resolving
possible blockages

Unique self closing Mini-Valve®
for the most precise metering
of the finest abrasives



Hose package c/w integrated
remote control, nozzle and
optional wet blast attachment



Length: 400 mm
Width: 250 mm
Height: 770 mm
Weight: 17 kg
Contents: 7 litres
Hose length: 5 meters

Nozzle: 3 or 4 mm
Blast pressure: max. 7 bar
Air consumption
• 3 mm nozzle: max. 580 l/min
• 4 mm nozzle: max. 1030 l/min
Optional extra: Wet blast attachment

Pequena
accessories

Compressor



Compressed air
after cooler



Abrasives



Protective clothing

