



COMPACT, INSTANT BLASTING POWER

IMMEDIATE START/STOP RESPONSE AND PRECISE ABRASIVE DOSAGE

Because of Gritco's unique 'pressure hold system' start/stop/start intervals cause no slow abrasive starting shot. After filling, the vessel gets pressurized first so the abrasive is 'on full speed' the moment you start blasting. So there's no time-, abrasive- or compressed air loss. The precise dosage possibilities enable the use of the finest abrasives making the MiniPro-ECO Blast Pots the most efficient choice for restoration- and soda blasting projects. Even more accurate blasting while using as little as possible - of even the finest - abrasives can be achieved by an optional fixed caliber in the abrasive valve.

POWERFUL BENEFITS

- Immediate start response for precise blasting
- No slow abrasive starting shot, no abrasive spill
- Reduced dust by wet/vapour blasting possibilities
- Easy adjustable pressure settings

BETTER BLASTING VALUE

- Accurate metering valve for less use of abrasives and dust production
- Abrasive valve can be easily removed for quick maintenance
- Can meet many blasting needs because of various options
- Best solution for very precise and cost effective soda blasting

QUALITY INCLUDES

- Wear resistant metering valve handles all abrasives
- All control components safely accommodated in rigid switch box
- Completely safe according to European Directive PED 2014/68/EU

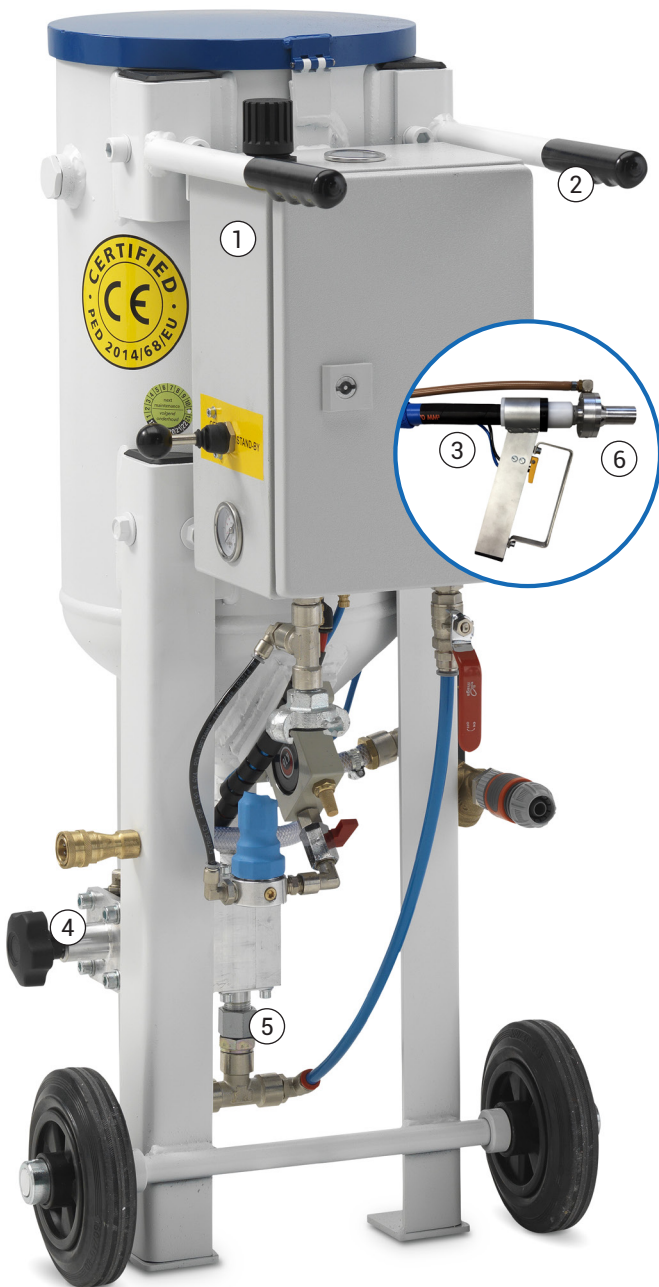
ENVIRONMENTALLY FRIENDLY

- Less compressed air consumption means less compressor energy and CO₂
- Reduced waste and environmental pollution (dust) because of precise abrasive metering



"Based upon Gritco's high quality standards, extensive experience and know-how the MiniPro Blast Pot Series is designed as a compact, economical but professional alternative for less than full time blasting use with ultimate results."





GRITCO'S UNIQUE PRESSURE HOLD SYSTEM SAVES TIME, AIR AND MONEY

Unlike conventional blast pots the MiniPro-ECO vessel gets pressurized right after the machine is filled with abrasive. Because of this 'stand-by mode' the abrasive flow is on full speed the moment you activate the start/stop blasting handle. Only for refilling the vessel needs to be depressurized. This means:

- a. Improved (more precise) production results
- b. No time, abrasive or compressed air is wasted
- c. Most efficient method for soda blasting

WHAT MORE MAKES GRITCO MINIPRO-ECO YOUR PERFECT BLASTING CHOICE

- ① The machine is easy to use by the clear **control box**. The standard **regulator valve** makes adjusting the right blasting pressure possible. This is important not only for getting the required blasting results but also to avoid damaging the substrate. Enhanced, trouble free blasting is obtained by the **inlet filter**. This filter removes final moist and residues from the compressed air.
- ② Blast and control hoses packed in a **protective sleeve** which can be stored on the machine's bracket.
- ③ Ergonomic rotatable **blast gun** with trigger for fast start/stop of blasting.
- ④ Reduced use of abrasives and dust production because of the accurate setting possibilities of the **metering valve**.

MEETING YOUR EXACT BLASTING NEEDS BY IMPLEMENTING ONE OR MORE OF THE MANY GRITCO OPTIONS. FOR EXAMPLE:

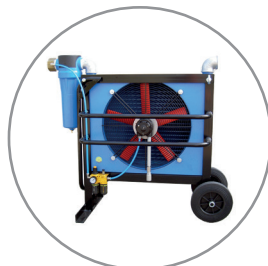
- ⑤ A **fixed calibre** tuned to the size of abrasives, guarantees the correct consumption when e.g. soda blasting.
- ⑥ Less dust by various **wet/ vapour** blasting possibilities.



ALSO YOUR BEST CHOICE FOR ADDITIONAL EQUIPMENT



BLASTING ACCESSORIES



COMPRESSED AIR AFTERCOOLERS



MOBILE DUST EXTRACTION UNITS



PERSONAL PROTECTION