

excellent series



NO WASTEFUL, SLOW STARTING SHOT

## GRITCO'S VERSITALE AND ECONOMIC CONTRACTOR'S CHOICE

As the abrasive metering valve only opens when blasting starts, the Excellent series waste no abrasives – as conventional blast pots do – with a costly, slow starting shot. Abrasive consumption is further more reduced by the precise abrasive metering possibilities.



*"Looking for an efficient blast pot that fits a wide variety of (basic) blasting disciplines? Our Excellent Series offer you a wide range of professional possibilities at a well balanced budget."*



### POWERFUL BENEFITS

- No slow abrasive starting shot
- Reduced dust by wet/vapour blasting possibilities
- Air (and water) cleaning/blowing off also possible
- Easy adjustable pressure and abrasive amount settings

### ENVIRONMENTALLY FRIENDLY

- Less compressed air consumption means less compressor energy and CO<sub>2</sub>
- Reduced waste and environmental pollution (dust) because of precise abrasive metering
- Less energy needed to attain the required blasting pressure

### BETTER BLASTING VALUE

- Wide choice in tannage varying from 18, 40, 60, 100, 160, 200 and 300 liter
- Accurate metering valve for less use of abrasives and dust production
- Meets most blasting needs because of extensive options
- No pressure drop because of large pipework
- (Spare) parts can be easily removed for quick maintenance

### QUALITY INCLUDES

- Wear resistant metering valve handles all abrasives (also steel grits, fine aluminum oxide, etc.)
- Separate main air valve makes for little wear and maintenance
- No risk of abrasives entering the 'air section' because of separate decompression valve
- Spray painted, galvanized and non-ferrous fittings
- Completely safe according to European Directive 2014/68/EU



## GRITCO'S UNIQUE ABRASIVE METERING SYSTEM SAVES ABRASIVES AND ENERGY

This series stands for excellent performance. High-quality features like the unique abrasive metering assembly give the contractor just that extra which makes it their favorite choice for many blasting disciplines.

### WHAT MORE MAKES GRITCO EXC SERIES YOUR PERFECT BLASTING CHOICE

- ① As the **decompression valve** is separated from the air section of the blast pot, no dust or abrasives can penetrate the air fittings. This eliminates the chance on malfunctions and makes for a long lifetime of the blast pot. The extra wear disc adds to this feature.
- ② System pressure drops - also when using large nozzles- are prevented by **large pipe works**. This means no energy loss.
- ③ Spare parts are easily removed for quick and **trouble free maintenance**.
- 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 The (optional) **regulator valve** makes adjusting the right blasting pressure possible. This is important not only for getting the required blasting results (cleanness, roughness, speed) but also for the recycling (and lifetime) of re-usable abrasives.
- ⑥ Enhanced, trouble free blasting is obtained by the (optional) **inlet filter**. This filter removes final moist and residues from the compressed air.

### ALSO YOUR BEST CHOICE FOR ADDITIONAL EQUIPMENT



BLASTING ACCESSORIES



COMPRESSED AIR AFTERCOOLERS



MOBILE DUST EXTRACTION UNITS



PERSONAL PROTECTION