

Tel: +4 0722 279 481 +4 0725 984 004

Email: Web: comercialgritsablare@gmail.com www.gritsablare.ro

Sustainable Solutions for Blasting & Cleaning

# Dedicated Line for Professional Blasting Equipment



# Pressure Pot Blasting Unit: MICROBLAST by GritSablare

PRODUCT SPECIFICATIONS

#### **Company Identification** Section I.

Product Name	Pressure Pot E	Pressure Pot Blasting Unit: MICROBLAST by GritSablare		
Distributor	GritSablare			
	Headquarter:	10 Eliza Zamfirescu Leonida Street, Bucharest		
	Storage & Logistic:	Constanța Seaport, Gate 2, SORENA Platform, Constanța, Romania		
	Phone:	(+4) 0722.279.481		
	Email:	comercialgritsablare@gmail.com		
	Website:	www.gritsablare.ro		

#### Section II. **Advantages**

Summary	<ul> <li>This is the ideal piece of equipment for blasting small and even smaller surfaces of glass and metal for matting, fettling, cleaning, polishing and drilling.</li> </ul>
	• The MICROBLAST can be used as a standalone unit or in addition to an existing blasting booth.



Tel: +4 0722 279 481 +4 0725 984 004 Email: comercialgritsablare@gmail.com Web: www.gritsablare.ro

Sustainable Solutions for Blasting & Cleaning

**Dedicated Line for Professional Blasting Equipment** 

## Section III. Blasting Usage















**Section IV.** Product Description

- All types of blasting media are suitable such as corundum, glass beads, broken glass, silicon, walnut and plastic granules between 0 – 300 μ.
- Hardened metal nozzles are supplied with diameters of 0,6 0,8 1,0-1,2-1,5 mm as required.
- Blast media pressure pot with 0,8 I capacity (1 tank system) with shut off valve
- Pressure regulating valve with manometer to adjust the blast pressure
- Compressed air connection, oil/water separator with condensate drain
- Sheet steel housing, painted beige
- 1 blasting hose, approx.1000 mm length, with nozzle holder and hardened metal blast nozzle (nozzle diameter as required)
- Pneumatic foot-switch to control the blasting process
- Connection hoses to the MICROBLAST, approx. 2.000 mm length
- Mounting for nozzle holder

### Section V. Model Dimensions

#### **MICROBLAST**

Width	250 mm
Depth	120 mm
Height	300 mm
Weight (without blast media)	2.7 kg

## **Disclaimer/Statement of Liability**

The information in this MSDS was obtained from sources that are believed to be reliable; however, the information is provided without any representation or warranty, express or implied, regarding its accuracy or correctness. The conditions or methods of handling, storage, use, and disposal of this product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage, or expense arising out of, or in any way connected with, the handling, storage, use or disposal of this product.