

Technical Data

TERLATEC PelletBlaster compact

Dry ice handheld blasting device



TERLATEC engineering GmbH
dry ice & snowblasting solutions
Robert-Bosch-Straße 11
41363 Jüchen
GERMANY

Tel: +49 (0) 2165 17 07 17
E-Mail: info@terlatec.de
www.terlatec.de

Technical data:

- modern single-hose blasting device for 3mm dry ice pellets
- Dry ice consumption: 0-60 kg/h (infinitely adjustable)
- Ergonomic blasting gun with scrambler and LED nozzle lighting
- Insulated dry ice container: approx. 12 kg filling capacity
- Integrated operating hours counter
- 3/4" blasting hose standard length: 5m (extendable up to 10m)
- Dimensions (L x W x H): 50 cm x 50 cm x 65 cm
- Power connection: 230 V 50 Hz
- Electrical power consumption: max. 300 W
- Weight: 59 kg
- CE certified
- Made in Germany

Compressed air connection:

- Compressed air consumption: 0.15 – 5 m³ /min (depending on the nozzle)
- 4 compressed air connections: Connection option for max. 3x NW 7.2 quick-release couplings and optionally 1x compressor coupling 42 mm claw for 3/4" or 1" compressed air hose for full power
- Application pressure: 1 – 8 bar
- Permissible operating pressure: max. 10 bar
- Required compressed air quality according to ISO standard 8573-1:2010 Water: min. Class 7, technically oil-free

Areas of application:

- Plastics technology & toolmaking
- Automotive industry
- Medical technology
- Building service providers (facade cleaning, removal of adhesive roots, wild vines, ivy)
- Cleaning sensitive surfaces
- Paint pretreatment
- Vehicle preparation (upholstery, engine compartment, interior, cockpit)
- and many other industries

Scope of delivery:

- TERLATEC PelletBlaster compact mobile dry ice blasting machine – rollable with parking brake
- 3/4" blasting hose 5 m
- ergonomic blasting gun with LED light
- Compressed air hose 10 m NW 7.2 quick coupling
- Point nozzle 6 mm
- Power cable 230 V
- Operating instructions
- Insured shipping within Germany (international shipping on request)
- other hose lengths or nozzles on request