



# ATX25 E

## Single Hose Blaster

### Price and Efficiency at it's Best!

The **ATX25 E** is a single hose pellet blaster. It is one of the most powerful dry ice blasters available in the market today. It is suitable for light, medium and heavy cleaning applications.

### Mobile & User Friendly

**Compact & Mobile.** Only 92 kg  
**Powerful.** Up to 16 bar blast pressure  
**Economical.** Low Dry Ice consumption  
**Dry Ice is WATER FREE!**  
**Dry Ice is Not Conductive!**  
**No secondary waste!** Dry Ice reverts to natural CO<sub>2</sub> vapor on impact.

### System Package Includes

**ATX25 E Blast Unit**  
**5m/16.5ft Air Hose Package**  
**Stainless Steel Gun Assembly**  
**1 Supersonic Aluminum Nozzle**

**Adjustable Ice Rate**  
**Adjustable Air Pressure**  
**20 kg / 44 lbs Ice Hold**



### Technical data:

Dimension (LxWxH mm):	480 x 530 x 1000
Weight:	92 kg
Hopper capacity:	20 kg
Dry-ice consumption:	30 - 70 kg/hr
Air hose connection:	3/4" jaw
Air Pressure:	3 - 15 bar
Air Volume:	2 - 10 m <sup>3</sup> /minute
Power supply:	220V -50 Hz
Power consumption:	785W

Please visit our website for further information at:  
[www.cmw-dryice.com](http://www.cmw-dryice.com)



# ATX25 E

## Single Hose Blaster

### Features:

- User-friendly control panel**
  - Easy to use
- Single hose**
  - Light and easy to use
  - Supersonic speed
- Low weight and compact**
  - Easy to transport and move around
- Large, insulated hopper**
  - Less refills per day
- Adjustable blast pressure from 2-16 bar**
- Variable dry-ice feed rate**
  - Better economy
  - Fine-tune cleaning aggression
- Choice of airlock plates**
  - Maximize range of dry ice low rates  
from 10 to 250 kg. per hour  
(supplied standard with 20-70 kg/h airlock plate)
- Operates with 1.7 to 4 mm pellets**
  - Recommended 2.2 mm pellet maximizes the cleaning effect
- Fully enclosed stainless steel cabinet**
  - Protects the dry-ice feed system from dust and water
  - Robust and easy to clean
- Lightweight blast gun with safety system to eliminate accidental start**
  - Choice of blast hose Length**
- New revolutionary modular nozzle program**
  - Gives unlimited number of combinations to optimize blast performance

