

COMMANDO² 35[®]

HIGH PERFORMANCE DRY ICE BLASTERS

The **COMMANDO[®] 35** Dry Ice Blaster is a powerful pneumatic and electric cleaning machine built for light to medium duty and precision cleaning applications, the COMMANDO[®] 35 features a 35 lbs (16 kg) capacity dry ice hopper, the BlitzFeed[®] freezeless dry ice delivery system. Available with interchangeable light duty 1/2" blast hose system or a medium duty 3/4" blast hose system. Ideal for automotive detailing and restoration, plastic molds, and other situations that require a precision blast.



COMMANDO[®] 35
Dry Ice Blaster

COMMANDO[®] 35 SPECIFICATIONS

- **Dimensions:** 30" (762 mm) L x 19" (483 mm) W x 32" (813 mm) H
- **Weight:** 190 lbs (86 kg)
- **Hopper Capacity:** 35 lbs (16 kg)
- **Dry Ice Consumption:** 0 – 3 lbs/min (0 – 1.36 kg/min)
- **Blasting Pressure:** 20 – 150 psi (1.3 – 10.3 bar)
- **Compressed Air Connection:** 3/4" JIC Fitting
- Blast Gun and hose kits available for 1/2" and 3/4" hoses
- **Moisture Separator:** Included on machine
- **Adjustable blast pressure and pellet feed rate**
- **Power:** 110 – 140V AC (50/60Hz) 4.8 A (220V model also available)
- **Noise Level:** 60 – 120 dB(A) (varies). Ear and eye protection required.
- **Warranty:** 1 Year Limited
- **UL Listed, CE, CSA and TUV approved**



BLITZFEED[®] FREEZELESS HOPPER DESIGN

The BlitzFeed[®] patented freezeless dry ice delivery system ensures a reliable ice feed. A heavy duty spun stainless steel hopper and built-in vibration, means no freezing up in the middle of a project!



DURABLE BLASTING GUN WITH LED LIGHT

Featuring a lightweight aluminum construction with a pistol grip handle and push-button safety. Safety start-up feature prevents accidental blasting gun activation when first turning on the machine.



DETAILING POWERHOUSE FOR AUTO PROFESSIONALS

The COMMANDO[®] 35 is the ideal machine for detailing, with unbeatable speed and performance when cleaning under the hood. With fragmented dry ice, it will not profile, etch or carve up parts, paint or electronics.



FIELD SERVICEABLE IN MINUTES!

The modular electrical box can be replaced in under 10 minutes and the blasting gun can be repaired easily in the field. Even complicated maintenance procedures take only about 30 minutes to complete!



INTUITIVE CONTROL PANEL

The "Central Command" control panel features easy-to-use controls for quick adjustment of blasting pressure, ice flow and emergency functions. A tough protective cover prevents damage to dials and gauges.



INDUSTRY LOW COST OF OWNERSHIP

Reliable performance, a modular design with field reparability, and competitively priced nozzles and accessories make COMMANDO[®] Dry Ice Blasters the most affordable machines to own in the industry.

INCLUDED WITH EACH MACHINE:

- Dry ice blasting unit
- Blasting gun plus one each: 5" round nozzle, 1" fan nozzle, nozzle extension and twist grip handle
- 15 ft (4.5 m) blasting hose with control cable and 25 ft (7.62 m) heavy duty air supply hose
- Ice Scoop
- Machine cover

AVAILABLE BLASTING NOZZLES

Additional nozzles may be available



1" FAN NOZZLE
ACC-IBN003



45° NOZZLE
ACC-IBN045



AGGRESSIVE BLAST NOZZLE
ACC-IB10G40



5" ROUND NOZZLE
ACC-IB10G134



3" FAN NOZZLE
ACC-IBN009



MULTI-CHOKE BLAST BARREL
ACC-IBNMCBB
3 chokes included



90° NOZZLE
ACC-IBN090



PELLET FRAGMENTER
ACC-IBFN007
Shatters Dry Ice Pellets for Delicate Cleaning



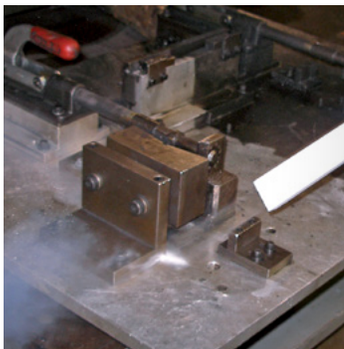
500 CFM PORTABLE AFTERCOOLER



Engineered to handle the most demanding dry ice blasting applications, the **Command Air® 500** efficiently cools, filters and dries the hot moist air produced by diesel air compressors and supports up to two compressors and blasters simultaneously. The aftercooler features self-purging automatic drains, a robust steel frame and airless tires for easy mobility. It's the ideal solution for supplying dry ice blasters or any other equipment requiring cool, dry air for operation.



- Pressure Rating: 250 psi max
- Flow Capacity: 500+ SCFM @ 250 psi
- Filtration: Coalescing filter to .7 micron
- Max Inlet Temperature: 250°F (121° C)
- Fan Motor Supply: 25 CFM @ 35 psi max
- Moisture Drainage: Self-purging, automatic
- Weight: 180 lbs (82 kg)
- Inlet Size: 1.5" NPT F
- Outlet Size: 1.5" NPT F
- Dimensions: 45" (1143 mm) H x 32½" (826 mm) W x 19" (483 mm) D



DRY ICE BLASTING APPLICATIONS *Removes oils, grease, inks, films, mold and more!*

- Sanitary cleaning of food processing equipment
- Weld cell cleaning, incl. automation equipment
- Production and packaging equipment
- Ventilation systems
- Automotive parts
- Tire and rubber molds
- Core boxes, aluminum molds
- Commercial printing presses
- Fire and historical restoration
- Mold remediation
- Paper mills and paper related manufacturing
- Electrical and power generation equipment
- Asphalt and concrete paving equipment
- Cemeteries and monuments
- Removal of fiberglass resin
- Restaurants and bakeries — grills, ovens, vents
- Dry docking — commercial and military
- Commercial and military aircraft
- Wine barrels
- Graffiti removal