



THE MECHANICAL MINDS
...for you

VTX - SERIES

TECHNICAL BROCHURE



VTX200-E

Engineered to minimize part wear

Built with high end parts to maximize reliability and performance

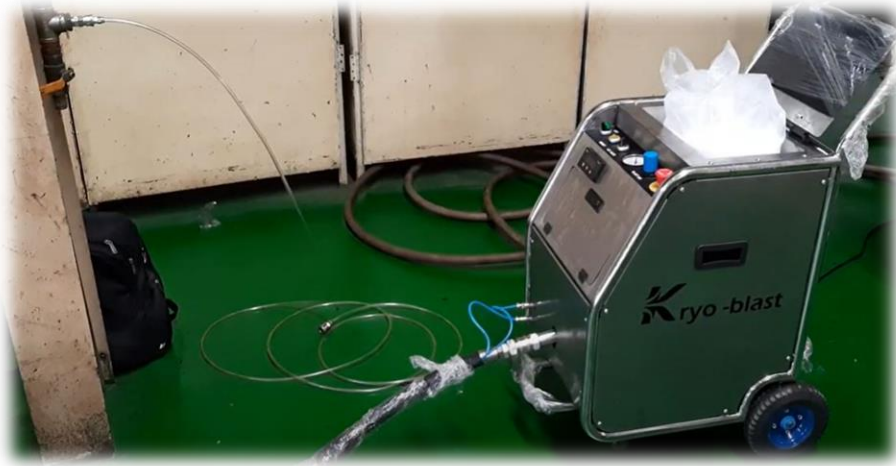
Enough storage space for your tools, Nozzles & spare parts.

DRY ICE BLASTING MACHINE

FAST & ENERGY EFFICIENT DRY ICE CLEANING

KEY FEATURES:

- User friendly control panel.
- Single hose for Fast and efficient cleaning.
- Light in weight and compact.
- Adjustable blast pressure from 2-14 bar.
- Variable dry ice feed rate to control cleaning aggression.
- Operates with 1.5 & 3 mm pellets.
- Fully enclosed robust stainless steel cabinet.
- Blast hose length to suite requirements



TECHNICAL DETAILS

(FOR NOZZLE & OTHER ATTACHMENTS PLEASE CONTACT US)

Machine Dimensions

Length x Width x Height
450mm x 550mm x 900mm
Weight: 75 Kg

Power Requirements

Input Voltage:
200 to 230 VAC (50 Hz)
Amps: 4.2 A
Power: 600 Watts

Compliant with the EU Machinery Directive (CE) and UL Design Standards

Hopper Capacity

24 Kg

Dry ice Feed Rate

Variable - up to 1.2 kg/min

Dry ice Particle size

Type: Dry ice Pellets
Input: 3mm
Output: 3mm - 2mm

Blast Pressure Range

1.5 to 12 bar (Kg/cm²)

Compressed Air Supply

1.5 - 12 bar Pressure
1" BSPM Air Hose Connection

Nozzle Air Consumption

50 - 100 cfm at 6 bar

Blast Flow Path

3/4" Straight Through Coupling

CONTACT US

THE MECHANICAL MINDS

UAN no. MH33D0016177
Registered office: 1, Draupadi Apt, Chendani koliwada, Near Railway line, Thane East,
Mumbai - 400603, Maharashtra, India
Phone no. : +91- 8484909295, +91- 8652068131
design@themechanicalminds.co.in
www.themechanicalminds.co.in
(GST No.: 27B0PPK8504P1Z4)