



Contractor's Package

This turnkey dry ice blasting equipment package offers everything you need to get started dry ice blasting, whether you're adding a service to your current offerings or trying something new. We built this package after detailed discussions with technicians to ensure it provides everything for efficient, effective cleaning.



TURNKEY SOLUTION

Our contractor's package has been designed to be a complete, ready to use system as soon as you purchase, with everything you need other than compressed air and ice. Once you complete your training, you'll have everything you need to provide your customers with the power of eco-friendly dry ice blasting.

POWERFUL & PORTABLE

The dry ice blasting equipment for sale in this package offers both gentle and powerful cleaning functions (enough to clean years of buildup and grime!) while also remaining portable, ensuring you versatility while operating. The Viking 4000 dry ice blaster and included air preparation unit are both on wheels to allow for safe maneuverability on site.

DESIGNED AND BUILT IN NORTH AMERICA

Many dry ice blasting machines on the market are built for the European market – Viking is a North American team who designed and built the Viking 4000 in North America, for North American needs.

WHAT'S INCLUDED

- Viking 4000 Dry Ice Blaster
- Air Preparation Unit 450
- One 25', 1" high-temperature hose
- Two 25' 1" air supply hoses
- A full nozzle kit with case
- Blast hose gun
- Blast hose extension

Technical Data

VIKING 4000

- Fully pneumatic operation
- Height: 1065 mm / 42 in
- Depth: 740 mm / 29 in
- Width: 510 mm / 20 in
- Weight: 88.5 kg / 195 lbs
- Hopper Capacity: 27 kg / 60 lbs
- Pressure: From 40 to 250 PSI



APU 450

- Width: 610 mm / 24 in
- Height: 1170 mm / 46 in
- Length: 710 mm / 28 in
- Weight: 81.6 kg / 180 lbs
- 2-wheeled cart constructed of powder-coated tubing
- 2 Safety whips
- 450 SCFM heat exchanger with regulated and oil-lubricated air motor fan
- 450 SCFM drain separator
- 1 1/2" NPT input and output

