





PLT®60

PLT = PELLET BLASTER

THE NEW STANDARD IN DRY ICE BLASTING

DESIGNED FOR POWER BLAST UP TO 250 PSI

MACHINE DIMENSIONS

Length x Width x Height: 39 in (99 cm) x 19 in (48 cm) x 45 in (114 cm) Weight: 251 lb (113.85 kg)

POWER REQUIREMENTS

Input Voltage: 110/230V AC (50/60 Hz) AMPS: 4.3

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

HOPPER CAPACITY

60 lb (27 kg)

HMI DISPLAY

7" LCD Color Screen

FEED RATE

Variable - up to 6 lb/min (2.7 kg/min)

DRY ICE PARTICLE SIZE

Input: 3mm; Output: 3mm

BLAST PRESSURE RANGE

20 - 250 psi (2.4 - 17.2 bar)

COMPRESSED AIR SUPPLY

40 - 250 psi (2.8 - 17.2 bar)

NOZZLE AIR CONSUMPTION

50 - 165 cfm (1.4 - 4.7 m³/min) at 80 psi (5.5 bar)

BLAST FLOW PATH

1" Straight Through Tubing

SUREFLOW

Thumper, Ramrods, Electric Vibrator "Always-On" Hopper Agitation Isolated Hopper





DRY ICE BLASTING REINVENTED

POWFRFUL



Blast with up to 250 PSI (17.2 bar) of pressure Optimised for high performance nozzles



EASY TO USE



7" LCD screen with digital controls

Intuitive HMI display - Easily view and control blasting parameters and machine settings

Programmable and password-protected application recipes (blast pressure and feed rate)

FASTER



Advanced Aerodynamic Low Load Airlock Feeder leads to consistent and pulse-free blast stream, enabling impactful cost savings

SMART



Cold Jet. CONNECT.

Remote monitoring and diagnostics with industry-first Cold Jet CONNECT

Proactive customer service keeps PLT 60 up and running at all times

INTEGRATION READY



Ready to connect to a robot or any other PLC-controlled automation system via optional accessory package



Initiation Regulator

Patented Advanced Direct Drive

ERGONOMIC



Optimised design and combination of materials leads to weight and size reduction

Wheels and braking system are designed for mobility and maneuverability

> Redesigned blast hoses for flexibility and durability

QUIET



Cleans effectively at lower air supply and blast pressures

Proprietary enclosed thumper system

EFFICIENT



Streamlined "straight-through" air system maximises air supply yield

Patented High-Efficiency Flow

Feeding System

DURABLE



Coated tool grade aluminum alloy, stainless steel and polymer frame

Engineered to minimise part wear

WHAT'S INCLUDED?

+ Performance Kit

PERFORMANCE KIT

3/4" or 1" PERFORMANCE APPLICATOR CHOICE OF PERFORMANCE NOZZLE

NOZZLE HANDLE

1" AIR SUPPLY HOSE

3/4" or 1" HYBRID-FLEX BLAST HOSE

HOSE CARRIER

HOSE WRAP

