

Pulse Jet De-Icer

Line Thawer



Safe and effective thawing of frozen water service lines – no fire hazard.

Completely self contained one person operation.

Compact design allows unit to be moved up and down stairs by one person.

Constructed for industrial use and designed for ease of operation and maintenance.

Flow/Pulse control allows operator to select between high pulsing (for feeding tubing down the line) or maximum flow (for maximum thawing).

Reel provides convenient storage for tubing.

Probe tip is self-feeding and self-centering to assist in moving tubing down water line.

Stainless steel water reservoir.

Probe head recycles water by returning water to reservoir for reuse.

Immersion heater to pre-warm water.



- High pressure triplex ceramic plunger pump has bronze and stainless steel wetted parts.
- Flow/Pulse control is conveniently located on front of pump.
- TEFC electric motor operates from standard 115V outlet.
- Front handle doubles as a cord wrap for unit power cord.
- Pneumatic wheels allow easy movement over any surface.
- Temperature indicator provides convenient reading of water temperature in reservoir in both °F and °C.
- Standard reel provides 100 ft. of probe tubing. Standard reel can be quickly changed with optional 200 ft. reel for longer service lines.
- Fold-away reel handle moves out of the way when not in use.
- Extra long return hose allows unit to be operated at a distance from the water service line.
- Convenient hose hanger for storage of return hose.
- Probe head connects to water line and includes valve for controlling water return to reservoir.
- Stainless steel water reservoir holds 6 U.S. gallons or 23 L.

We reserve the right to make any changes in model shown which in our opinion will improve appearance, performance, or to comply with applicable standards.

Specifications		Model No.	Description
Dimensions	41"H x 20"W x 27"L	PJDX-C	with standard 100 ft. reel
Weight	135 lbs (61 kg)	PJDX-C/200	with standard 100 ft. reel and extra 200 ft. reel

