

De-Icer Line Thaw System

Magikist Line Thaw machines are designed for safe and effective thawing of frozen water service lines. Self-contained systems can be operated by one man. Wheeled cart design can easily go up or down stairs as needed.

Pulse Jet deicer features a combination of flow and pulse strength to move heated water into frozen mains to thaw blockages. Can be used on copper, iron or plastic pipes.

The spray head is fed down to the blockage and then sprays heated water under pressure to thaw and break up frozen areas. Hot water is re-circulated and re-heated as needed.

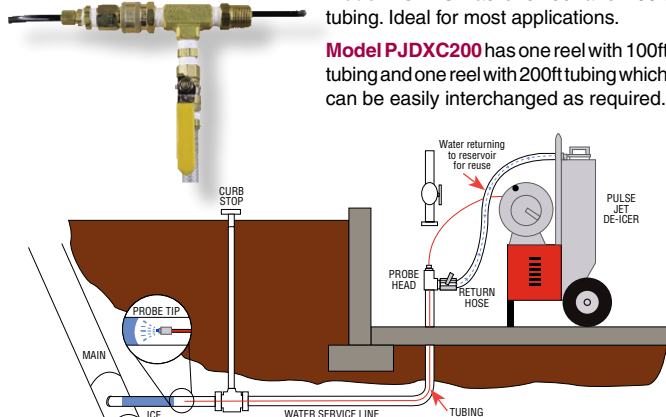


Rated to 300 PSI

Standard Features: Powder-coated, steel frame • Portable cart with pneumatic tires • 6 gallon stainless water tank • Hand reel with 100ft or 200ft of tubing • 115 Volt, 15 AMP motor • 8 AMP tank heater • Self-feeding and self-centering probe tip nozzle • Temperature indicator in water tank • Compact design, 40" high x 20" wide x 27" deep.

Model PJDXC has one reel and 100ft tubing. Ideal for most applications.

Model PJDXC200 has one reel with 100ft tubing and one reel with 200ft tubing which can be easily interchanged as required.



Part No.	Motor	Reels/Tubing	Wt.
SG PJDXC	115 Volt	1 Reel, 100'	135 lbs.
SG PJDXC200	115 Volt	2 Reels, 100' & 200'	145 lbs.

Pipe Thawing System



The perfect machine for thawing sewer or plumbing lines, septic tanks, engine blocks, culverts, stock tank valves and many more. For above or below ground pipes. Can be used on plastic, copper, ABC, PVC or steel. Can even be used for removing decals and adhesives. No electricity is required.



Produces a dry steam that quickly and efficiently thaws frozen lines. Tank holds 2 gallons of water which is heated by your LP torch (*torches are available but are not included*). Portable and easily moved as needed. 50' x 1/4" hose for water lines and 50' x 3/8" hose for sewer lines are included. Develops up to 230° F. output temperature. 2 Gallon water tank will produce about 15 minutes of operation which will thaw most frozen lines.

Part No.	Wt.
CB AB1000 Arctic Blaster Thaw Unit.....	75 lbs.



TORCHES



Ideal for Construction, Farm and Ranch, Home and Garden. Simple, lightweight and effective. Can be used to flame or burn weeds, thaw frozen pipes, melt snow and ice, heat roofing pots and kettles, sterilize animal cages or pens and many other uses. All units develop temperatures to 2000° F. CSA certified for USA and Canada.

All "kits" include torch, 5' or 10' hose, POL tank fitting, needle or squeeze valve for flame control, spark lighter and thread sealant. Some kits include gas regulators as needed. Shown with and without "flame squeeze valve". These valves are ideal when full flame is not continuously needed. Allows for easy adjustment of flame output.

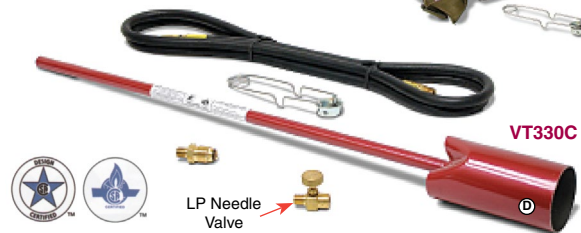
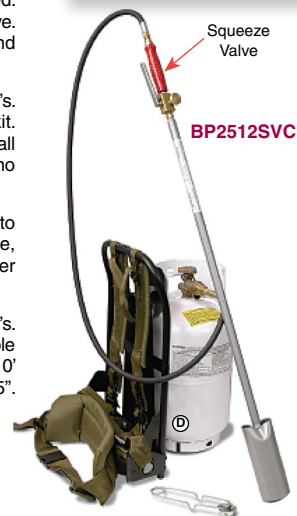
VT223 Torch Kits are rated to 100,000 BTU's. A great torch for home and garden where the bigger farm/construction torch is not needed. Available with or without flame squeeze valve. Overall length is 27-1/2". 10' LP hose and regulator are included.

VT330 Torch Kits are rated to 500,000 BTU's. The most versatile and popular torch kit. Available with or without squeeze valve. Overall length is 33-1/2". 10' LP hose is included, no regulator is required.

BP2512 Backpack Torch Kits are rated to 400,000 BTU's. Includes torch, 5' hose, backpack frame, 10 lb. cylinder, spark lighter and needle or squeeze flame valve.

HT10CR Torch Kit is rated to 50,000 BTU's. Great for small jobs and detail work. Available in complete kit with needle flame valve, 10' hose, regulator and lighter. Overall length is 15".

HT10 is torch only with needle valve.



Part No.	BTU Rating	Flame Valve	Wt.
FE VT223C	100,000	Needle	4.5 lbs.
FE VT223SVC	100,000	Squeeze	4.5 lbs.
FE VT330C	500,000	Needle	5.0 lbs.
FE VT330SVC	500,000	Squeeze	5.0 lbs.
FE BP2512C	400,000	Needle	27 lbs.
FE BP2512SCV	400,000	Squeeze	27 lbs.
FE HT10CR	50,000	Needle	4.0 lbs.
FE HT10	* 50,000	Needle	1.0 lbs.

* Torch Only with Needle Valve.

Note: Quantity Discounts are Available - Call for Details.