Pipe Freezing

SuperFreeze® Pipe Freezing Unit Model SF-2500

Pipe freezing is taken to a new level by the SF-2500 – up to $2^{1/2''}$ for copper tube and 2" for steel pipe. In addition, the SF-2500 is supplied with flexible rubber hoses connecting the freeze heads to the unit. The rubber hoses make the freeze heads easier to handle and allow for quicker coiling and storage.

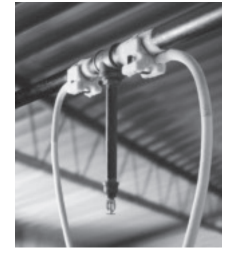
Avoid the Cost and Inconvenience of a System Shutdown.

DGID

The new SuperFreeze® Pipe Freezers are easy-to-use pipe freezing units that allow the contractor to keep water systems operating while making repairs. The RIDGID® SF-2500 is a mini-refrigeration unit that circulates self-contained refrigerant to its aluminum freeze heads. This will form an ice plug in as little as 5 minutes in copper tube up to $2^{1/2''}$ and steel pipe up to 2" for the SF-2500. Once the pipe is plugged, repairs can be made with no fear of the ice plug melting because the unit remains on!

The benefits of the SuperFreeze[®] include:

- Safe. Eliminates the use of CO2, nitrogen, or illegally releasing refrigerants.
- Fast. Forms an ice plug in as little as 5 minutes.
- Easy to Use. Simply attach freeze heads to the pipe and turn the unit ON. Unit can remain operating while making repairs to insure ice plug will not melt.
- Convenient. No need to shut off the water supply or drain a system to make repairs.
- Flexible. Can form one or two plugs with the same machine, at the same time.
- Portable. Lightweight, compact design. No accessories or bottles of CO₂ to carry. Side handles added for easier carrying.
- · Reliable. Specially designed compressor with quick restart capabilities and overload protection.
- Durable. Provided in rugged stainless steel carrying case, the SuperFreeze® is covered by the standard RIDGID lifetime-warranty.





Freezing Times

Pipe Diameter Inches mm		Room Temperature °F °C		Approx. Freezing Times (Min.) SF-2500R					
1/2	13	70 80 90	21 26 32	6 8 11					
3/4	18	70 80 90	21 26 32	8 10 13.5					
1	25	70 80 90	21 26 32	10 12 15					
11/2	38	70 80 90	21 26 32	20 23 29					
2	50	70 80 90	21 26 32	24 26 29					
21/2	63	70 80 90	21 26 32	42 49 54					

NOTE: Times are for Copper Tubing. Steel Pipe will take slightly longer.

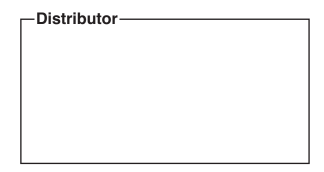
NOTE: Water sprayed between freeze heads and the pipe will act as a heat transfer medium to optimize the contact surface. This will provide faster freezing.

SuperFreeze® SF-2500 Specifications						
	155V	230V				
Capacity: Copper Tube Steel Pipe	$\frac{1}{2''} - 2^{1}/{2''}$ $\frac{1}{2''} - 2''$	10mm - 65mm 10mm - 50mm				
Power:	115V 1ph, 60Hz 4.5 Amp	230V 1ph, 50Hz 2.5 Amp				
Hose Length:	8.5 Feet	ЗМ				
Span:	17 Feet	6M				
Compressor:	Rotary, Hermetic					
Design Pressure: Low Side: High Side:	300 psig 500 psig	21 Bar 34 Bar				
Refrigerant:	R-507 (14.2	oz. charge)				
Dimensions: W L H	11″ 23″ 14¹/₂″	28 cm 58 cm 37 cm				
Weight:	68 lbs.	27 kg.				

Ordering Information

Model	Cat.			Weight				
No.	No.	Description	lbs.	kg.				
SF-2500	68967	SuperFreeze® Pipe Freeze Unit –115V	59	27				
SF-2500	68962	SuperFreeze® Pipe Freeze Unit –230V	59	27				
Accessories								
	69712	SF-2500R ³ / ₄ " CTS Bushings (set of 2)	1.5	0.7				
	70652	SF-2500R 11/4" CTS Bushings (set of 2)	1.5	0.7				
	69717	SF-2500R 2" CTS Bushings (set of 2)	2	0.9				
	68857	SF-2500R 1/2" End Adapters (set of 2)	2.5	1.1				
	68862	SF-2500R ³ / ₄ " End Adapters (set of 2)	3	1.4				
	65942	Quick Grip Clamp	1	0.5				





For the complete selection of the Ridge Tool product line, please refer to the Ridge Tool Catalog or www.RIDGID.com.

