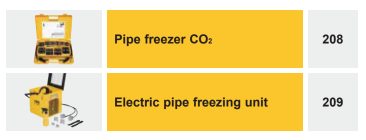


Freezing



Simple, fast freezing of unemptied pipes with a carbon dioxide coolant. For repair, extensions of piping systems.

Steel, copper, plastic, composite pipes

Ø 1/8-2" Ø 10-60 mm

Refrigerant: carbon dioxide.

Refrigerating capacity to -79°C (-110°F).

Non toxic, non flammable.

REMS Eskimo – freezing instead of draining. Super fast. Automatic refrigerant feed. High cooling capacity, e.g. ³/₄" steel pipe in only 5 min. Very small, indestructible freeze collars.

Refrigerant

Carbon dioxide coolant with high cooling performance up to -79°C. Non toxic. Non flammable. Easy to obtain.

Design

Tight contact between freeze collars and pipe and direct flow of the refrigerant onto the pipe ensure extremely short freezing times and economic refrigerant consumption. Freezing is possible on one or two sides, with additional T-distributors further freeze collars can also be connected.

Freeze collars

Easy. Rapid assembly, without special tools. Very small, highly flexible, indestructible freeze collars in cold-resistant thermoplastic elastomer, for operating even in the tightest spots. Clamping screws cannot get lost.

Handle piece with injector

Ergonomically designed handle pieces in plastic for comfortable operation. Unbreakable brass injector (injection nozzle). Fast and secure connection to freeze collars. No setting, the correct amount of refrigerant is automatically supplied.

High pressure hoses

Flexible, buckling-resistant and fractureproof high pressure hoses. Extra long for wide work radius. Extendable any time. Turnable hollow cap nut at bottle connector prevents high pressure hoses from tangling.







German Quality Product





Supply format

REMS Eskimo Set. Pipe freezing device for carbon dioxide coolant. For steel, cast iron, lead, copper, plastic pipes $\emptyset \%-2$ ", $\emptyset 10-60$ mm. Two freezing jackets each in 10 different sizes for the whole working range, flange connection with T-junction, locking nut, 2 handles with injector, 2 high-pressure hoses. In sturdy carrying case.

ArtNo.	
130002	

Accessories

Description	Size		ArtNo.	
Freezing jacket	1/8" 1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2"	10/12 mm 15 mm 18 mm 22 mm 28 mm 35 mm 42 mm 54 mm 60 mm	130450 130455 130460 130465 130470 130475 130480 130485 130490 130495	
High-pressure hose 2 m			130415	
T-distributor for further collar			130207	
Bottle connection with T-distributor			130383	
Locking nut			130209	
Double nipple			130208	
Handle piece with injector			130410	
Case with inlay			130430	



Easy, fast freezing of pipes which are not drained. Closed refrigerant circuit. Environmentally safe. For repair and extension of piping systems.

Steel, copper, plastic, composite pipes

Ø 1/8-2" Ø 10-60 mm

REMS Frigo 2 F-Zero – electrically freezing instead of draining. Super fast up to 2". High cooling capacity, e.g. 3/4" steel pipe in only 9 min*. Particularly compact, patented deep-freezer heads, for very fast assembly. Temperature display with LCD digital thermometer.

System advantage

Only one pipe freezing unit for the complete working range up to 2". One-size freezer heads for the core working range Ø ¼–1" / Ø 15–35 mm, no reducing inserts required. Aid the cooling process simply by spraying with water. Always clean freezer heads, no pastes/greases required.

Closed refrigerant circuit

Electric pipe freezing unit with closed refrigerant circuit. Environmentally safe. Can be used anywhere, also in closed rooms. Refrigerant R-290. High cooling capacity. Ideal also for longer repairs.

Design

Robust, compact. Very small deep-freezer heads fitted parallel to the pipe leaving refrigerant hoses for working in confined areas and niches also. Single or double freezing possible.

Cooling aggregate

Very quiet. Cooling aggregate, 430 W, in sturdy sheet metal housing with ventilating side openings for optimum air circulation. Large top compartment, easily accessible, for refrigerant hoses and accessories. Weighs only 23 kg. Easy to carry.

Deep-freezer heads

Very compact deep-freezer heads with special geometrically shaped cavities for seating different pipe diameters (Patent EP 1 108 944, Patent US 6,434,952). Very small, only 50 mm wide. All pipe sizes from Ø $\frac{7}{4}$ -1" resp. Ø 15–35 mm can be frozen with only one deep-freezer head. Deep-freezer inserts for the rest of the capacity up to 2", 60 mm. Tightening straps for simple and quick assembly of deep-freezer heads onto the pipe, without tools.

Refrigerant hoses

Flexible, extra-long refrigerant hoses in wear resistant, synthetic rubber for large work radius.

LCD-Digital-Thermometer

LCD digital thermometer with clip, for exact temperature display directly at the freezing points.









Supply format

REMS Frigo 2 F-Zero Set. Electric pipe freezing unit with closed refrigerant circuit. For steel, copper, plastic, composite pipes, Ø $\frac{1}{2}$ –2", Ø 10–60 mm. Cooling aggregate 230 V or 110 V, 50 Hz, 430 W, 2 refrigerant hoses, 2.5 m long, 2 LCD digital thermometers, 2 tightening straps, squirt bottle. Equipped for Ø $\frac{1}{4}$ –1 $\frac{1}{4}$ ", 15–42 mm. In sturdy sheet metal housing. In a carton.

ArtNo.	
131012	

Accessories

Description	Size		ArtNo.	
Extension kit up to 2", 60 mm	11/2-2	"/54-60 mm	131160	
Deep-freeze inserts (pack of 2)	1/8" 11/2" 2"	10, 12 mm 54 mm 60 mm	131110 131156 131157 131158	
Clamping band			131104	
LCD digital thermometer			131116	

