ROLLER'S

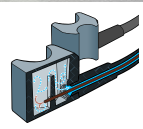
Elektro-Freeze 2 F-Zero



German Top Quality









Universal, robust, compact electric pipe freezer for repairs on unemptied pipes, for pipes Ø $\frac{1}{8}$ – 2", 10 – 60 mm.

- No emptying, no filling, no venting. Saves time and money.
- Fast freezing time (e.g. ¾" steel pipe in only 9 min*) by very high cooling performance.
- Only one freezer from 1/8-2", but still better in dimensions and weight than most other devices up to 11/4".
- Closed coolant circuit and internal coolant R-290 for environmentally friendly, economical working. High cooling performance.
- Universally applicable. Even in closed rooms. Easy to use. No setting work, no regulation.
- Freezing heads quick and easy to mount, no tools required.
- Very narrow freezing heads (only 50 mm wide) and coolant hoses rising vertically to the pipe for working in confined spaces.
- One-piece freezing heads for the main working range Ø ½-1" bzw. 15-35 mm, no reducer inserts required. Support of the cold transfer only by water.
- Always clean freezing heads, no pastes / no lubrication required.
- Freezing inserts for other pipe sizes.
- Very compact freezing heads with specially geometrically designed recesses for holding the respective different pipe diameters (Patent EP 1 108 944, Patent US 6,434,952).
- Large working radius by 2.5 m long, extremely robust, flexible refrigerant hoses made from synthetic rubber.

mm

11/2"

- LCD digital thermometer with clip, for exact temperature display directly at the freezing points.
- Easy to transport, weight only 23 kg. No heavy gas bottles are required.
- Proven, compact cooling unit 230 V, 50 Hz, 430 W. Very quiet running.

Scope of Delivery

ROLLER'S Elektro-Freeze 2 F-Zero Set

Art.-No.

16,80

42,20

Electric pipe freezer, equipment for Ø 1/4-11/4", Ø 15-42 mm, 2 refrigerant hoses 2.50 m long, 2 LCD digital thermometer, 2 clamping straps,

water spray bottle, in strong steel case

Upgrade kit 1½-2", 54-60 mm

Freezing insert, pack of 2

LCD digital thermometer

Accessories

Clamping band

131012 A220 2050,00 131160 A 285,00 10, 12 131110 R 103,00 131156 R 95,20 54 mm 131157 R 95,20 60 mm 131158 R 95,20

131104 R

131115

