Work without emptying the heating system with the SIBERIA®





For autonomous interventions without disabling the entire network.







SIBERIA® Electric Pipe Freezer

Ref. 221070









Thermoconductive paste Ref. 221069



Motor: 230V ~50Hz

Cooling: R290 55g

Copper: min Ø: 12 mm max Ø: 42 mm

Iron: min Ø: 1/4" max Ø: 2"

Refrigerating power: 309W at -25°C

Protection rate IP 20

Standard capacity:

STANDARD / OPTION	Ref.	Gr.	Ø Cu	Ø Cu	Ø Fe
Standard heads	221026	II	12 mm	1/2"	-
	221027	III	14/15 mm	-	1/4"
	221028	IV	16 mm	5/8"	-
	221029	٧	18 mm	-	3/8"
	221031	VII	22 mm	7/8"	1/2"
	221033	А	28 mm	-	3/4"
	221036	D	35 mm	1.3/8"	1"
	221037	Е	42 mm	-	1.1/4"
	221025	I	10 mm	3/8"	1/8"
	221030	VI	20 mm	3/4"	-
	221032	VIII	-	1"	-
	221034	В	-	1.1/8"	-
	221035	С	32 mm	1.1/4"	-
	221038	F	-	-	1.1/2"
Optional heads	221039	G	54 mm	2.1/8"	-

www.virax.com

Specifications:

- Ecological: It quickly forms an ice plug in the pipe, without polluting the environment thanks to the effectiveness of R290 gas, environmentally friendlier than R404A refrigerant but without compromising on performance.
- Easy to use with its fastening screws integrated to its freezing heads at the end of the flexibles.
- Optimum performance in terms of reliability and efficiency.
- Thermoconductive paste enhances heat exchanges and shortens freezing time.
- Easy freezing process control with thermometers integrated to the freezing heads.
- Strong and lightweight with its PEHD body.

