

Climate Control

IMI Heimeier

Retro AGA – Set



Thermostatic heads

Retrofit thermostatic insert with pre-setting and thermostatic head for 2-pipe systems

Breakthrough engineering for a better world



Retro AGA – Set

With retrofit insert for AGA TP the insert in a two-pipe radiator connection system, type AGA Thermopanel 1970-1988, can be exchanged and provided with thermostat.

Key features

Liquid-filled thermostat with high pressure power and precision control

Presetting with "a twist" for easy setting Verification of the setting through the front side numbers

Insert with double O-ring seal for durable and maintenance free operation



Technical description

With retrofit insert for AGA TP the insert in a two-pipe radiator connection system, type AGA Thermopanel 1970-1988, can be exchanged and provided with thermostat.

The distributor pipe of the radiator connection system must be marked

with blue tape. For radiator connection systems marked with red tape, use the article 50 543-001.

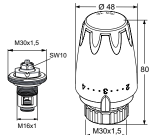
The insert is pre-settable by means of an adjustable wrench.

The insert is equipped with O-rings for sealing against the manifold.

NOTE: The Retro AGA insert does not fit AGA Thermopanel with venting nipple.



Articles



Thermostat TRV	Nordic with	insert
-----------------------	-------------	--------

2-pipe	
Setting range, thermostatic head	

Setting range, thermostatic head	Article No
6-22°C	9691-00.229
6-28°C	9691-00.230

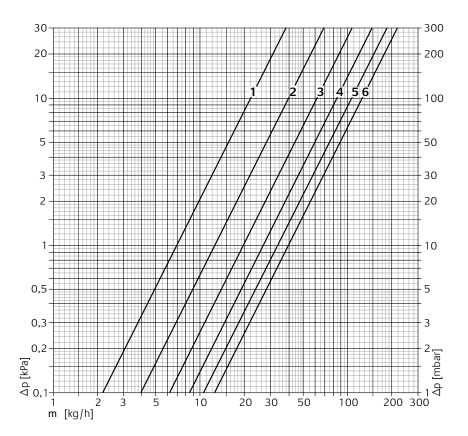


Thermostatic insert

Article No 4367-00.301



Diagram



Position	1	2	3	4	5	6
Kv (P-band 2 K)	0,069	0,125	0,198	0,263	0,335	0,398
Fully open valve disc*	0,069	0,138	0,292	0,335	0,508	0,602

*) The values are valid for on/off regulation with, for example, thermo actuator EMO T.

IMI Heimeier / Thermostatic heads & Radiator valves / Retro AGA - Set



The products, texts, photographs, graphics and diagrams in this document may be subject to alteration by IMI without prior notice or reasons being given. For the most up to date information about our products and specifications, please visit climatecontrol.imiplc.com.