

# REMKO PGM/PGT SERIES

Propane gas heaters



## Included in delivery

- 1 gas pressure controller with combinational connection
- 1 tube breakage protection unit
- 2 running meters of gas tube

## REMKO PGM/PGT SERIES

### Fast spot heating for indoor and outdoor use

The heating systems of the REMKO PGM and PGT series are designed for problem-free, reliable, all-round use.

### For craftsmen at construction sites, workmen at workstations in well-ventilated factory halls, farmers, and gardeners

Even lighter, handier, and with improved technology in a portable or mobile design. Without exhaust gas losses, these devices can be used everywhere where rapid spot heating outdoors or effective, immediate heat in closed, but well-ventilated rooms is desired.

### Proven in farming and commercial gardening

Whether in well-ventilated stalls, equipment sheds, or greenhouses, their mobility makes them practical and universal. The heating systems are delivered ready for plug assembly. They are ready for operation after connection to the 230-volt a.c. mains and to propane gas cylinders. For energy savings, the devices can be delivered in automatic design (PGT) with a room thermostat that is ready for plug assembly.

- Servicing and maintenance friendly
- Fully automatic control through the room thermostat, optional (PGT series)
- Multi-cylinder set for the connection of several gas cylinders
- Ready for immediate operation
- Variable power control
- 100% efficiency
- Easy to transport
- Heat-insulating, double housing made of zinc-coated sheet steel, powder coated



REMKO PGT 100 INOX  
(installation example)



Built-in power regulation for  
infinitely variable power control

## REMKO propane gas heating systems of the latest generation

Built-in power regulation offers the possibility to adapt the heat output to the application at any time using infinitely variable power control. Effective combustion due to multi-point injection. You will receive our multi-cylinder set as an accessory for multi-cylinder operation so that the propane gas cylinders do not ice over.



## Technical data

Unit type		PGM 30	PGM 60	PGT 30	PGT 60	PGT 100
Max. nominal heat load	kW	10-26	25-55	10-26	25-55	50-100
Nominal thermal output	kW	10-26	25-55	10-26	25-55	50-100
Air capacity	m³/h	725	1.310	725	1.310	3.260
Fuel/gas type				Liquid gas category I <sub>sp</sub>		
Unit connecting pressure	bar	1.5	1.5	1.5	1.5	1.5
Unit connected load	kg/h	0.78-2.00	1.95-4.27	0.78-2.00	1.95-4.27	3.90-7.80
Energy efficiency class		A	A	A	A	A
Voltage supply	V/Ph/Hz	230/1~/50	230/1~/50	230/1~/50	230/1~/50	230/1~/50
Length	mm	450	650	450	650	1.060
Width	mm	260	320	260	320	435
Height	mm	410	510	410	510	620
Weight	kg	12	20	12	20	47
Power regulation		Series	Series	Series	Series	Series
Thermostat		–	–	Accessories	Accessories	Accessories
Gas pipe, pressure controller, tube breakage protection unit		Included	Included	Included	Included	Included
Ref. no.		115300	115400	115600	115700	115800
<b>INOX design</b>						
Ref. no.		115350	115450	115650	115750	115850

## Accessories

Unit type	PGM 30	PGM 60	PGT 30	PGT 60	PGT 100
<b>Moisture-proof room thermostat RT-5</b> ready for plug-in, low switching difference, type of protection IP 54, including 10 m moisture-proof room cable, connecting plug, and protective unit made of lacquered sheet steel	–	–	1011250	1011250	1011250
<b>Moisture-proof room thermostat RT-2</b> type of protection IP 54, including 5 m cable and connecting plug	–	–	1011245	1011245	1011245
<b>Automatic recooling function</b> for PGT series in INOX design, including installation	–	–	1011275	1011275	Series
<b>Multi-cylinder set</b> for the connection of 2-3 gas cylinders	1014050	1014050	1014050	1014050	1014050