



ALL IN ONE

»»» GT160 HYDRAULIC CABINET COMPLETE SET FOR PRIMA HEAT PUMPS

The GT160 hydraulic cabinet is a complete and ready-to-install solution for Prima heat pumps. It includes an efficient 160-litre hot water tank with a large spiral coil (2 m²), titanium anode and a 2 kW electric heater. A built-in 60 litre buffer tank with a 3 kW heater and an automatic emergency heating system ensure reliability even when the heat pump is not in operation. Moreover, additional components, such as a dirt separator, three-way valve and diaphragm vessel, simplify the installation and operation of the entire system.

Complete set for Prima heat pumps

GT160 hydraulic cabinet

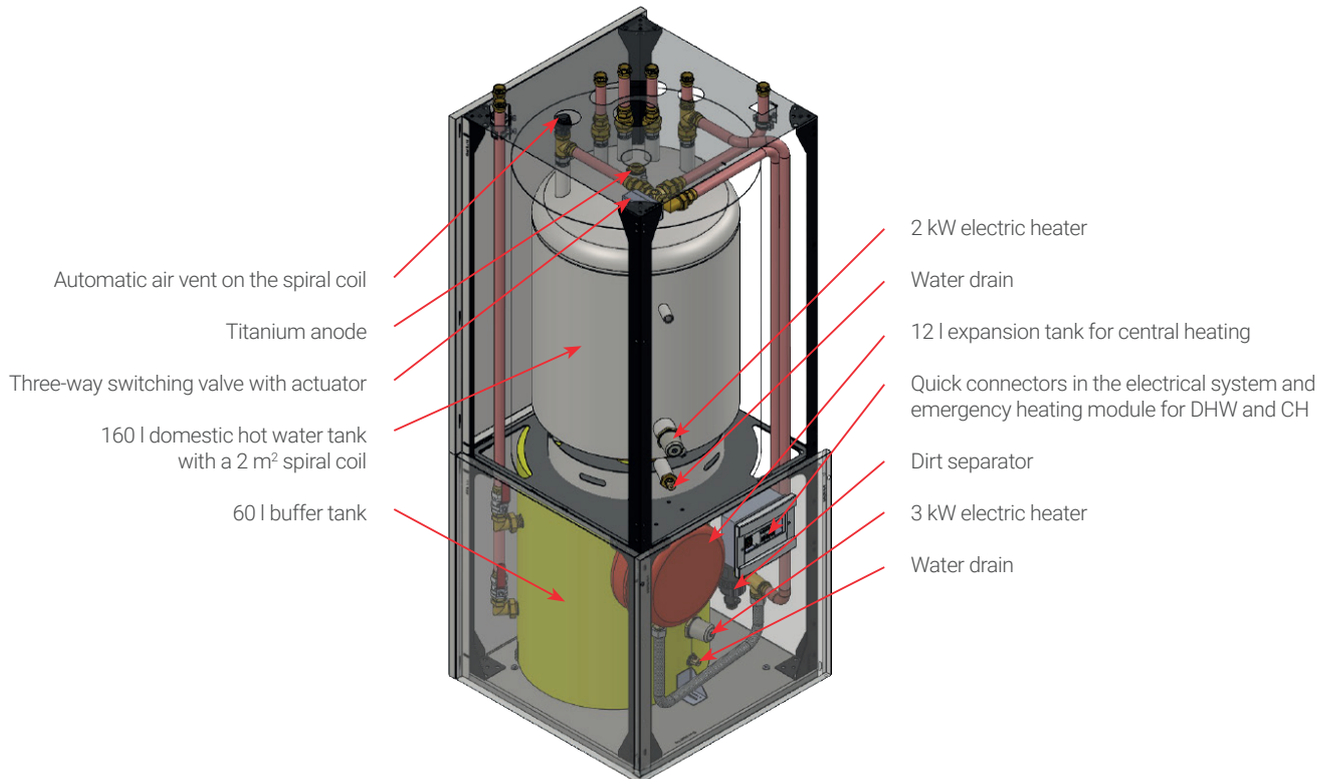
GT160 hydraulic cabinet

- ▶ High-performance domestic hot water heat exchanger for heat pumps with a capacity of 160 l and a coil surface of 2 m².
- ▶ Additional 2 kW electric heater and titanium anode.
- ▶ 60 liter buffer tank with 3 kW electric heater.
- ▶ Three-way switching valve with actuator.
- ▶ Dirt separator and automatic vent.
- ▶ 12 liter diaphragm vessel for central heating.
- ▶ Pressure gauge.
- ▶ Quick-release couplings in the electrical installation.
- ▶ 230V power supply.
- ▶ Emergency heating module for hot water and buffer tank.
- ▶ Automatic or manual activation of the emergency heating system for hot water and central heating.

Technical data of the GT160 hydraulic cabinet

specification	unit	GT160
net weight	kg	205
dimensions (height x width x depth)	mm	1920 x 715 x 716
material hydraulic connections	-	brass
connections	-	1"
hot water tank capacity	l	160
hot water tank heater power	kW	2,0
coil surface	m ²	2,0
maximum permissible tank pressure	MPa	0,6
buffer tank capacity	l	60
buffer tank heating element power	kW	3,0
DHW tank protection	-	titanium anode

Technical cross-section of the GT160 hydraulic cabinet



48-100 Głubczyce,
Raciborska 36
tel.: +48 77 403 45 00
fax: +48 77 403 45 99

export dept.: +48 77 403 45 80
export@galmet.com.pl

www.galmet.com

Download this and our other flyers



Distributor