

Boxcondens®

Neutralisation system for floor-standing gas and oil condensing units up to 1000 kW

The Boxcondens® cleans and neutralises the condensate from gas and oil condensing units, so that it does not destroy the sewage system and subsequently the environment. Thanks to the integrated neutralisation baskets, the Boxcondens® is easy to install and maintain. The Boxcondens® is available with and without a feed pump.

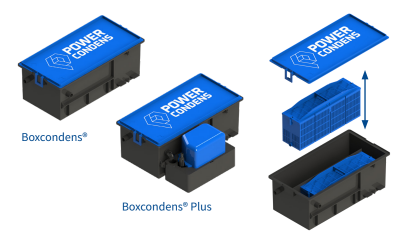












Boxcondens® for gas heaters

Products Gas	Perfor- mance heaters	Neutra- lisation baskets	Air- pump	Height inlet / outlet	Dimensions	Article number
Boxcondens® Gas 150 (Plus)	up to 150 kW	1 pcs.	no	110 mm / 110 mm	L: 460 mm W: 245 mm H: 180 mm	1001868 (without Pump) 1001957 (with Pump)
Boxcondens® Gas 500 (Plus)	up to 500 kW	1 pcs.	yes	110 mm / 110 mm	L: 475 mm W: 285 mm H: 180 mm	1001870 (without Pump) 1001958 (with Pump)
Boxcondens Gas 1000 (Plus)	up to 1000 kW	2 pcs.	yes	110 mm / 110 mm	L: 475 mm W: 285 mm H: 180 mm	1001871 (without Pump) 1001959 (with Pump)
Neutralisation basket Boxcondens® Gas						1001963

Boxcondens® for oil heaters

	Products Oil	Perfor- mance- heaters	Neutra- lisation baskets	Air- pump	Height inlet / outlet	Dimensions	Article number
	Boxcondens® Öl 60 (Plus)	up to 60 kW	1 pcs.	yes	110 mm / Pump	L: 475 mm W: 285 mm H: 180 mm	1001872 (without Pump) 1001960 (with Pump)
	Boxcondens® Öl 160 (Plus)	up to 160 kW	2 pcs.	yes	110 mm / Pump	L: 475 mm W: 285 mm H: 180 mm	1001873 (without Pump) 1001961 (with Pump)
	Neutralisation basket Boxcondens® Oil						1001964



Your benefits with Boxcondens® at a glance

• Plug & Play:

The Boxcondens® can be combined with all gas and oil condensing units. It is available with and without a feed pump. The matching connection to the corresponding condensing unit is supplied on request.

Certification:

The Boxcondens® is tested according to the DVGW VP 114 directive and is CE-certified.

• Recycling:

The Boxcondens® is easy and convenient to maintain thanks to the integrated neutralisation baskets: Remove the used baskets, wash them and fill them with new neutralising agent. The entire neutralisation basket can also be replaced if it is more heavily soiled.