

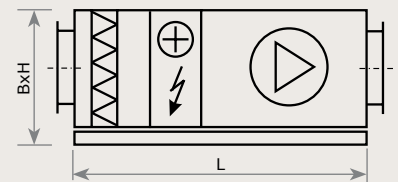


FLAT AIR SUPPLY UNITS

KOMFOVENT KOMPAKT
OTK-700P, OTK-1200P, OTK-2000P



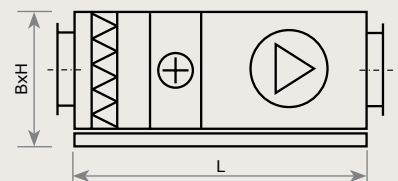
Air supply units with electric heater



Type	Dimensions BxHxL	Thermal and sound insulation	Ducts connection	Supply voltage / phases	Fan input power	Air heater capacity	Filter F5
	mm						
OTK-700P-E3-C2	440x350x850	45	200	230/1f	165	3.0	345x287x46
OTK-700P-E6-C2	440x350x850	45	200	400/3f	165	6.0	345x287x46
OTK-700P-E9-C2	440x350x850	45	200	400/3f	165	9.0	345x287x46
OTK-1200P-E9-C2	690x350x850	45	250	400/3f	290	9.0	592x287x46
OTK-1200P-E15-C2	690x350x850	45	250	400/3f	290	15.0	592x287x46
OTK-2000P-E22.5-C2	1000x350x865	45	700x250	400/3f	2x290	22.5	446x287x46 (2 pcs.)
OTK-2000P-E30-C2	1000x350x865	45	700x250	400/3f	2x290	30.0	446x287x46 (2 pcs.)

Air supply units with hot water heater

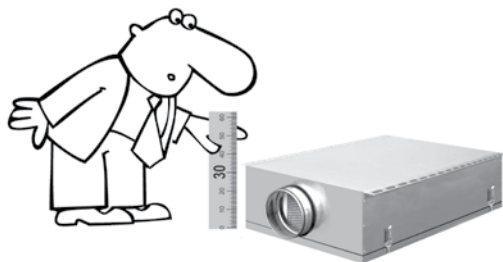
Heating water 80/60°C.
Connection - 1/2".



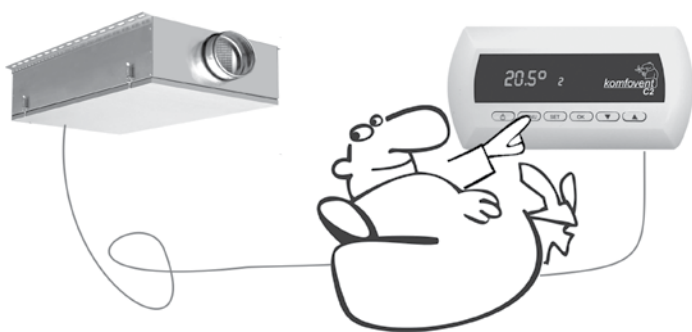
Type	Dimensions BxHxL	Thermal and sound insulation	Ducts connection	Supply voltage / phases	Fan input power	Air heater capacity	Water ΔP	Filter F5
	mm							
OTK-1200PW-C2	690x350x850	45	250	230/1f	290	18.0	10,1	592x287x46
OTK-2000PW-C2	1000x350x865	45	700x250	230/1f	2x290	31.0	35,1	446x287x46 (2 pcs.)

KOMFOVENT KOMPAKT OTK advantages:

- High just 350 mm – easy to choose place for installation.



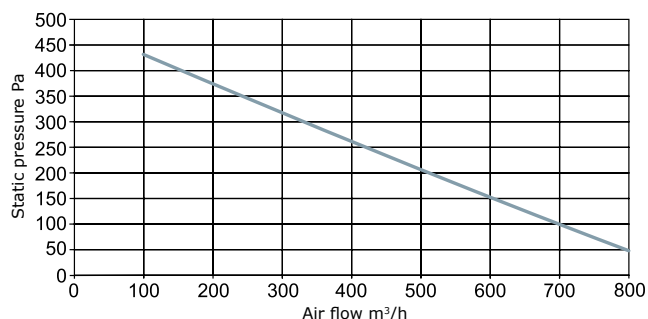
- Complement with fasten profiles and vibration-absorbing holders.
- Safe and convenient design of removable cover, keep cover during it opening.
- Integrated control system C2 – make easy units preparation for work: plug and play.
- Control panel may be installed in any user-convenient place.
- Control panel display enables to monitor and set operation parameters of the unit.



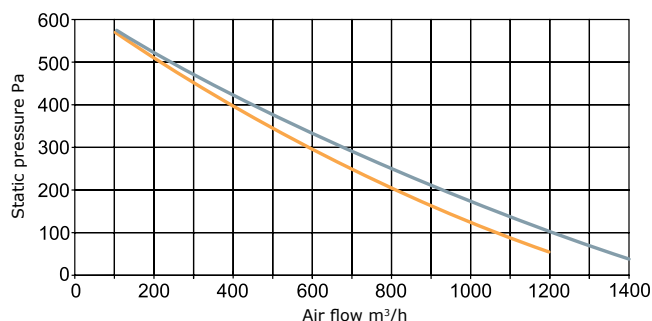
- There is an opportunity to complement and control duct cooling section.

Performance characteristics:

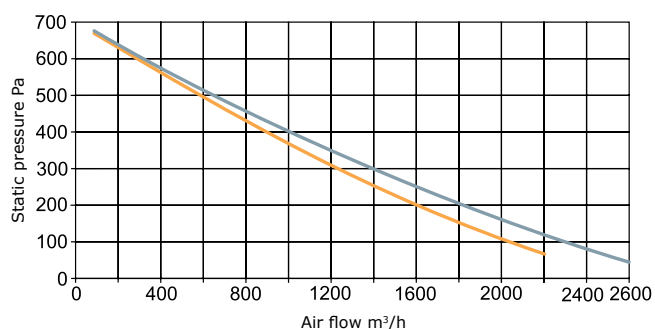
OTK-700P



OTK-1200P



OTK-2000P



— OTK with water air heater — OTK with electric air heater

KOMFOVENT KOMPAKT OTK control system C2 functions



Unit control using panel

Mode operation, temperature and failure indication on the control panel display

Supply air temperature maintenance

Ventilation intensity control

Unit weekly ON/OFF programming

Unit operation mode selection: automatic/manual mode

Economic mode selection: possibility to operate the unit when electric heater is switched off

Water heater frost protection

Electric heater overheating protection

Emergency shut down in case of fire

Filter clogging indication
(additionally ordered function)



UAB AMALVA

VILNIUS

Ozo str. 10, LT-08200

tel./fax +370 5 2300588

tel. +370 5 2051579, +370 5 2316574

e-mail export@amalva.lt

www.amalva.com

www.komfovent.com