

Supply and regulating units

165 - 166 - 167 series

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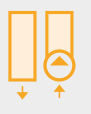






- Versions with direct supply, thermostatic regulation or motorised regulation for heating systems.
- Reversible (for heating systems): possibility of exchanging the supply and return position on-site.
- Applicable on distribution manifolds with 125 mm centre distance.
- Equipped with temperature gauges and shut-off valves on the secondary circuit, check valve on the return and PPE insulation for heating or PE-X for heating/cooling.
- System side connection 1" F and boiler side connection 1 1/2" M.
- Fitted for safety thermostat, differential by-pass (setting range: 0,2–3 m w.g.) and steel bracket specific for wall mounting.
- Water or glycol solutions systems with max. working temperature 100 °C and max. working pressure 10 bar.







PRODUCT RANGE

165 SERIES DIRECT SUPPLY UNIT FOR HEATING Flow rate with 4 m w.g. available head RH - LH reversible Code Pump 165600A2L UPM3 Auto L 25-70 1,8 m³/h 165601UPM UPML 25-105 3,4 m³/h FOR HEATING AND AIR CONDITIONING Flow rate with 4 m w.g. available head Available: Code Pump Upward flow - flow on RH side 1656.0WYP PARA 25/7 1,6 m³/h Upward flow - flow on LH side 1656.1UPM UPML 25-105 3,4 m³/h

166 SERIES THERMOSTATIC REGULATING UNIT

	FOR HEATING	G perature range 25÷50 °C		
	Code	Pump	Flow rate with 4 m w.g. available head	RH - LH reversible
	166600A2L	UPM3 Auto L 25-70	1,4 m³/h	
	166601UPM	UPML 25-105	2,4 m³/h	
	Working temp	perature range 40÷70 °C		
	Code	Pump	Flow rate with 4 m w.g. available head	RH - LH reversible
	166605A2L	UPM3 Auto L 25-70	1,4 m³/h	

167 SERIES MOTORISED REGULATING UNIT

-	FOR HEATING 3-point control actuator				
Code	Pump	Flow rate with 4 m w.g. available head	RH - LH reversible		
167652HE	1 Pompa UPM3 Auto L 25-70	1,8 m³/h			
167662HE	2 Pompa UPML 25-105	3,7 m³/h			
0÷10 V co	0÷10 V control actuator				
Code	Pump	Flow rate with 4 m w.g. available head	RH - LH reversible		
167 654HE	1 Pompa UPM3 Auto L 25-70	1,8 m³/h			
167 664HE	2 Pompa UPML 25-105	3,7 m³/h			
ΕΟΒ ΗΕΔΤ	ING AND AIR CONDITIONING				



3-point control actuator

o point control actuator									
Code	Pump	Flow rate with 4 m w.g. available head	Available: Upward flow - flow on RH side						
1676.0WYP	PARA 25/7	1,5 m³/h	Upward flow - flow on LH side						
1676.1UPM	UPML 25-105	3,0 m³/h							
	Code 1676.0WYP	Code Pump 1676.0WYP PARA 25/7	CodePumpFlow rate with 4 m w.g. available head1676.0WYPPARA 25/71,5 m³/h						

REFERENCE DOCUMENTATION:

- Tech. broch. 01237 165 series 165WYP series - Tech. broch. 01255 166 series - Tech. broch. 01238

167 series

- Tech. broch. 01351 167WYP series - Tech. broch. 01254



WE RESERVE THE RIGHT TO CHANGE OUR PRODUCTS AND THEIR RELEVANT TECHNICAL DATA, CONTAINED IN THIS PUBLICATION, AT ANY TIME AND WITHOUT PRIOR NOTICE.

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