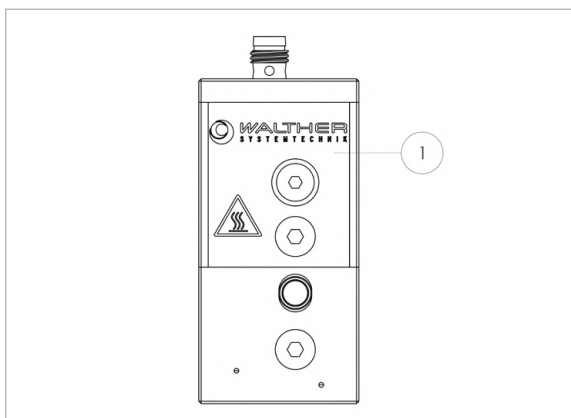




Processing & Application / Accessories / Heating & Insulation

HEATING PLATE



USAGE

Heating Plates (HWP) will be directly mounted on the individual application valves and provide for an even temperature controlling of the valves and the applied medium. As an option, you can order matching insulating plates with which you can thermally decouple valves as well as heating plates from the adjacent components.

CONSTRUCTION

- 1 Heating plate

HIGHLIGHTS

- Integrated temperature sensor protects against damages from overheating
- signals for heating process through integrated LED
- integrated PT100 Temperature Sensor

YOUR BENEFITS

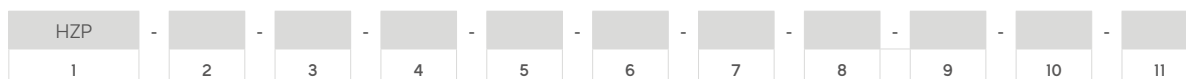
- The constant temperature control is independent of ambient influences; thereby, it increases the application and process safety for highly viscous media.



HEATING PLATE

ORDER CODE

(* STANDARD OPTIONS)



1	Designation Heating Plate	3	Electric connection line 25W 25 [W]*	4	Type 01 for Valve SMS-02, SMS-20 and SMS-22* 04 for Valve SMS-04* 05 for Valve WDV-200 and WDV-600* 06 for Valve MPP-03* 07 for Valve MPP-01 and VMS-01*
2	Maximum Temperature 90 90 [°C]*				

STANDARD VARIANTS

Item number	Order Code	Item number	Order Code
50007634	HZP-90-25W-01	50007739	HZP-90-25W-06
50007714	HZP-90-25W-04	50007751	HZP-90-25W-07
50007721	HZP-90-25W-05		

ACCESSORIES

Item number	Order Code	Designation
50007726		Slot stone (1x)
50007618		Centering sleeve (2x)
50000847	WZK-04U01-M08FA-OEOE-020	Connecting line M8 / angled / 2 [m]
50000846	WZK-04U01-M08FA-OEOE-050	Connecting line M8 / angled / 5 [m]
50000845	WZK-04U01-M08FA-OEOE-100	Connecting line M8 / angled / 10 [m]
50000843	WZK-04U01-M08FS-OEOE-020	Connecting line M8 / straight / 2 [m]
50000842	WZK-04U01-M08FS-OEOE-050	Connecting line M8 / straight / 5 [m]
50000841	WZK-04U01-M08FS-OEOE-100	Connecting line M8 / straight / 10 [m]

TECHNICAL DATA

Operating voltage	24 [VDC]
Power consumption	1,04 [A]
Electric connection	M8 4-Pin Maximum temperature 90 [°C]
Weight	0,188 [kg]