

<u>∅mm</u>	Object: Customer: Contact person:				<u> </u>
mm	<u>Total flow rate:</u>	m³/h			
Flow-collector from the probe Return-distributor to the probe	Sizing Collector/Distributor:	<ul> <li>SAVE 97 ≤ 7.9 m³/h*</li> <li>SAVE 125 ≤ 19.6 m³/h*</li> <li>SAVE 180 ≤ 48.4 m³/h*</li> </ul>			
	Collector/distributor Number of connections 6-11 pcs: (e.g. 6 pcs = 6x flow + 6x return)		Connections	ø 32 □ ø 40 □ ø 50	
Return from the heat pump Flow to the heat pump  Main outlet on the left  Return from the heat pump  Main outlet on the left  Main outlet on the right	Main outlet outer diameter:		Ø	mm	
	Flow-collector, from the probe: (in accordance with SIA)  Return-distributor, to the probe:		☐ Inline-Setter (20-70 l/min) ☐ Hyline-Setter (10-25 l/min) ☐ Hyline-Setter (20-60 l/min) ☐ Ball valve		
	(in accordance with SIA)  Air vent: Butterfly valve for main outlet:			□ Manual □ No	□ No
	Cover (class):		☐ B125 bolted		
	Options: ☐ Thermomanometer ☐ Lighting tube lamp	<ul><li>□ Dome sealing against groundwater</li><li>□ Level adjustment on site</li></ul>			
			*	nax. [m³/h] @ '	1m/s