

		Object: Customer: Contact person:				<u> </u>	
<u>Ømm_</u>		Total flow rate:		m³/h			
		Sizing Collector/Distributor:	□ SAVE $97 \le 7.9 \text{ m}^3/\text{h}^*$ □ SAVE $125 \le 19.6 \text{ m}^3/\text{h}^*$				
Flow to the heat pump	Flow-collector from the probe	Collector/distributor Number of connections 2-5 pcs: (e.g. 4 pcs = 4x flow + 4x return)		Connectio	ons	0	
Return OOOO	← ■ □	Main outlet outer diameter:		ø	mm		
from the heat pump	Return-distributor to the probe	Flow-collector, from the probe: (in accordance with SIA)	☐ Inline-Setter (5-42 l/min) ☐ Inline-Setter (20-70 l/min) ☐ Hyline-Setter (10-25 l/min) ☐ Hyline-Setter (20-60 l/min) ☐ Ball valve				
Return X X X X	N N N N Return	Return-distributor, to the probe: (in accordance with SIA)		Ball valve			
Flow to the heat pump	from the heat pump Flow to the heat pump	Air vent: Ball valve for main outlet:		Autom. Yes	□ Manual □ No	□ No	
		Cover (class):		B125 bolted			
☐ Main outlet on the left	☐ Main outlet on the right	Options: ☐ Thermomanometer ☐ Lighting tube lamp		Dome sealing against groundwater Level adjustment on site			

^{*} V max. [m³/h] @ 1m/s