

Object: _____
 Customer: _____
 Contact person: _____

Total flow rate: _____ m³/h

Sizing Collector/Distributor: SAVE 97 ≤ 7.9 m³/h*
 SAVE 125 ≤ 19.6 m³/h*

Collector/distributor
 Number of connections 2-5 pcs:
 (e.g. 4 pcs = 4x flow + 4x return) _____ Connections ø 32
 ø 40
 ø 50

Main outlet outer diameter: ø _____ mm

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-distributor, to the probe:
 (in accordance with SIA) Ball valve

Air vent: Autom. Manual No
 Ball valve for main outlet: Yes No

Cover (class): A15 bolted
 B125 bolted
 D400 supplied loose

Options: Thermomanometer Dome sealing against groundwater
 Lighting tube lamp Level adjustment on site

* \dot{V} max. [m³/h] @ 1m/s

