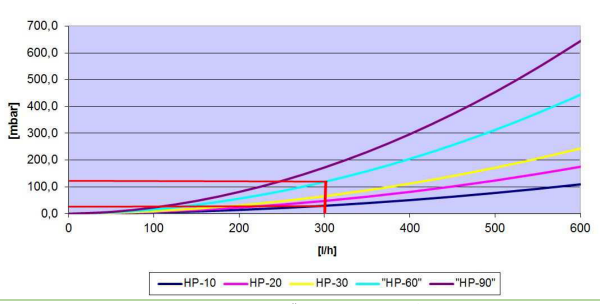


Pressure Drop heat pipe



measurement by TÜV Rheinland 04/2011

Example:

- · Collector field with 70 Tubes
- \cdot Set volume flow 70 Tubes = 5 l/min
- · Calculate to I/h = 300 I/h
- \cdot Reading Diagram: 10 Tubes und 300 l/h = ca. 30 mbar Pressure drop
- \cdot Reading Diagram: bei 60 Tubes und 300 l/h = 120 mbar Pressure drop
- · Calculate for 70 Tubes: 30 mbar + 120 mbar = 150 mbar Pressure drop

The Pressure drop at a 70 – Tubes System is 150 mbar.

ATTENTION: Please note all planning, installation and commissioning instructions. These are available for you at any time under http://akotec.eu/downloads/.

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Pressure drop

Weiser Protect 1000, Weiser Protect 2000, Weiser Protect 3000