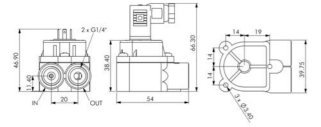
Flowmeter FHK G1/4" PVDF





The FHK Flowmeter is a general-purpose device; its working range can be individually defined according to its nozzle size. It is employed for measuring, regulating or metering and guarantees most precise measurement of fluid quantities. In addition, a pulse generator integrated into the flowmeter guarantees a practically unlimited useful life.

- High temperatures
- Good resistance to chemicals
- Compact design
- High measuring range due to nozzle size
 Employed in the semiconductor (wafer polishing) sector due to the high purity of materials used



Material: Housing Technical data:

PVDF

0.048 - 51min due to nozzle size Flow rate

+/- 2% -10 bis +100°C 20 bar @ 20°C Measuring accuracy Temperature range Pressure range

381875

			Price Ea
Description	Type	Order Code	
FLOWMETER FHK G1/4" PVDF	937-1333/C014	854-4727	