

The TOPAS PMK series of velocity flow meters is based on the well-established multijet measuring principle.



The measuring principle is insensitive to flow turbulences. SAPHIR bearings each side of the impeller wheel ensure the highest possible accuracy throughout the entire operating life of the meter.

Your benefits...

- The uniform flow of the impeller wheel ensures that even the smallest flow rates can be detected.
- Accurate flow measurement significantly increases the value of the system over its entire operating life.
- The roller counter can be rotated in any position required for reading off values easily.

Product designation	PMK	PMK	PMK	PMK	PMK	PMK
DN mm	15	20	25	32	40	50
Qn m ³ /h	1.5	2.5	3.5	6	10	15
Standard	93034	93032	93036	93038	93040	93041
With reed pulser RH1	89114	89100	89104	89108	89138	89118
With reed pulser RH100	89115	89101	89105	89109	89139	89119
With inductive pulser IH	89122	89123	89121	89124	89125	89126
With drainage vent		93035	93037			

Accessories

Threaded connections with lip		
Designation	Version	Art. No.
VSR 3/4" x 1/2"	DN 15 / DN 20	81161
VSR 3/4"	DN 20	81164
VSR 1"	DN 25	81167
VSR 1 1/4"	DN 32	81170
VSR 1 1/2"	DN 40	81179
VSR 2"	DN 50	81182

Threaded connections without lip		
Designation	Version	Art. No.
VSR 3/4" x 1/2"	DN 15 / DN 20	81163
VSR 3/4"	DN 20	81166
VSR 1"	DN 25	81169
VSR 1 1/4"	DN 32	81172
VSR 1 1/2"	DN 40	81181
VSR 2"	DN 50	81184