

Price and Specification



Product code	SS 20.200	SS 20.260	SS 20.261	SS 20.500	SS 20.600	SS 20.650	SS 23.400
sensor head	dumb-bell head	chamber head	chamber head	dumb-bell head	chamber head	chamber head	thermopile head
Measuring range	0.06 ... 20 m/s	0.2 ... 50 m/s	0.2 ... 90 m/s	0.06 ... 50 m/s	0,2 ... 220 m/s	0.2 ... 60 m/s	0.05 ... 20 m/s
Medium temperature	-20 ... +85 °C	-20 ... +85 / 120 °C	-20 ... +85 °C	-40 ... 85 °C	-20 ... +120 °C	0 ... +200 / 350 °C	0 ... 60 °C
Temperature measurement	–	yes (optional)	yes	yes	yes	yes	–
Medium	clean or dusty gases	gas relatively clean gases (not aggressive)	relatively clean gases (not aggressive)	clean or dusty gases	gas relatively clean gases (also burnable gases)	relatively clean gases (not aggressive)	clean gases (not aggressive)
Aggressive Media	yes, optional coating	no	no	yes, optional coating	no	no	no
ATEX	no	no	no	Option (cat. 3GD, zone 2)	Option (cat. 3GD, zone 2)	no	yes (cat. 3G, zone 2)
Max. pressure	10 bar	atmosph.	10 bar	10 bar	40 bar	16 bar (optional)	atmosph.
Output signals	switching output (flow monitor, galvanic separated)	0 ... 10 V or 4 ... 20 mA	4 ... 20 mA	Auto-U/I (automatic switch V↔ I)	Auto-U/I (automatic switch V↔ I) impuls output (optional)	0 ... 10 V or 4 ... 20 mA, Impulse	0 ... 10 V or 4 ... 20 mA, 2 x switching output (OC)
Supply voltage	24 V DC ± 20 %	24 V DC ± 20 %	24 V DC ± 20 %	24 V AC/DC ± 20 %	24 V DC ± 20 %	24 V DC ± 20 %	7.5/12 ... 26.4 V DC
Price [JPY]	¥128,000	¥140,000	¥234,000	¥230,000	¥416,000	¥460,000	¥347,000