

SE 1899

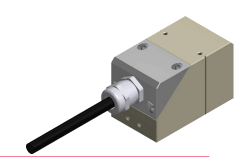
High performance







PIPE DIAMETER FROM DN100 UPTO DN7500 EXTENDED APP. UP TO 10000mm



SALES DESCRIPTION

INSTALLATION

APPLICATION

CONDITIONS OF USE

*GAS APPLICATION

PIPE DIAMETER

PIPE THICKNESS

CONNECTIC

MOUNTING TYPE

TEMPERATURE

MOUNTING BRACKETS

COMPATIBLE CONVERTERS

KIT AVAILABILITY

ATEX CERTIFICATION

INGRESS PROTECTION

PROBE MATERIAL

OVERALL DIMENSIONS

OVERALL WEIGHT

SENSOR FREQUENCY

- Clamp-on probes for full pipes flow measurement
- Micro structure sensor for difficult applications.
- Mounting on pipe from DN100 to DN7500 (Extended application: 10000 mm)
- Maximum operating temperature 110°C
- · Connection: through sealed cable gland

Non intrusive

Full pipe

Difficult-Clear or charged liquids - clean or dirty pipes

Ask Ultraflux for application conditions compatibility

Standard application: 100-7500mm

Extended application: Up to 10000 mm - Please consult us

 $> 1 \,\mathrm{mm}$

Cable gland

/, V, N, W

From -20°C to +110°C

SU-1625,SU-1629,SU-1516,SU-1735

All

Yes (with push/pull connection for portable use)

Possible (specific version)

EN/IEC 60529 IP68

PEEK

67,5 x 40 x 44 mm

200g

500 kHz

