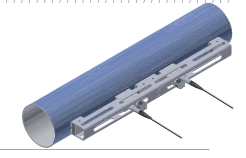






MEASURED LIQUIDS

PIPE DIAMETER FROM DN 40 **UP TO DN 3000**



SALES DESCRIPTION

· Set of 2 probes with their support

· External probes for liquid flow measurement on a full pipe

Mounting on a pipe from DN40 up to DN3000

Maximum operating temperature of 110°C

· Push-Pull connection

· Magnetic support in 2 parts SU-1707 included

INSTALLATION Non intrusive

APPLICATION Full pipe

CONDITIONS OF USE Difficult - Clear or charged liquids, old or dirty pipes

DIAMETER OF THE PIPE Recommended probe range: 40 - 2000 mm for difficult application

Extended probe range: 40 - 3000 mm on clear liquid application

THICKNESS OF THE PIPE > 0.4 mm

CONNECTIC Push-Pull connectors

MOUNTING TYPE /, V, N, W

TEMPERATURE From -20°C to +110°C

COMPATIBLE CONVERTERS ALL

ATEX CERTIFICATION NO

INGRESS PROTECTION EN/IEC 60529 IP68

SUPPORT TYPE SU1707

MATERIAL OF THE PROBES Peek

MATERIAL OF THE SUPPORT Anodized aluminum

OVERALL SIZE (support & probes) 500 x 36,5 x 48,5 mm (can be split in 2 parts)

1040 g

1 MHz

SENSOR FREQUENCY

OVERALL WEIGHT (support & probes)

