





MFDIA MEASURED LIQUIDS

PIPE DIAMETER DN 1000 MM



SALES DESCRIPTION

· Set of 2 probes with their support

External probes for liquid flow measurement on a full pipe
 Standard applications - clear liquids and pipes
 Mounting on a pipe from DN40 to DN1000 mm

Maximum operating temperature of 80°C
Push-Pull connection
Magnetic support in 2 parts SU-1707 included

INSTALLATION

APPLICATION

CONDITIONS OF USE

DIAMETER OF THE PIPE

THICKNESS OF THE PIPE

CONNECTIC

MOUNTING TYPE

TEMPERATURE

COMPATIBLE CONVERTERS

ATEX CERTIFICATION

INGRESS PROTECTION

PROBES USED

SUPPORT TYPE

MATERIAL OF THE PROBES

MATERIAL OF THE SUPPORT

SIZE

WEIGHT

FREQUENCY

Non intrusive

Full pipe

Standard - clear liquids and clean pipes

40 - 1000 mm

> 0.4 mm

Push-Pull

/, V, N, W

From -20°C to +80°C

ALL

NO

Type IP67

SE-1662-AS/BT/10

SU-1707

Plexiglass

Anodized aluminum

 $500 \times 36,5 \times 48,5$ mm (Can be split in 2 parts)

1000 g

1 MHz

NON CONTRACTUAL DOCUMENT



