





MFDIA MEASURED LIQUIDS

PIPE DIAMETER UP TO DN 100 À DN 7500 MM



SALES DESCRIPTION

· Set of 2 probes with their support

External probes for liquid flow measurement on a full pipe.
 Microstructure design for difficult applications - Charged liquids

and old/dirty pipes

Mounting on a pipe from DN100 to DN7500
Maximum operating temperature of 120°C
Push-Pull connection

Magnetic support in 2 parts SU-1735 included

INSTALLATION Non intrusive **APPLICATION** Full pipe CONDITIONS OF USE Difficult - Charged liquids and old/dirty pipes

DIAMETER OF THE PIPE (IN MM)

THICKNESS OF THE PIPE

CONNECTIC

MOUNTING TYPE

TEMPERATURE IN °C

COMPATIBLE CONVERTERS

ATEX

ΙP

PROBES USED

SUPPORT TYPE

MATERIAL OF THE PROBES

MATERIAL OF THE SUPPORT

SIZE (IN MM)

WFIGHT

FREQUENCY (IN HZ)

100 - 7500

> 0,1 mm

Push Pull

/VNW

From -20 °C to +120 °C

ALL

NO

Type IP67

SE-1599/BT/05

SU-1735 - Magnetic fixation

Rexolite

Anodized aluminum

500 x 48 x 66,2 (Can be split in 2 parts)

1300 g

500 kHz

Non contractual document

