

JUMO flow measurement

MID flow transmitter, paddlewheel flow sensor



Wide range of uses with the system

- For indicating, switching, controlling, counting and dosing
- For non-conductive liquids as well
- For DN15 to DN400
- With stainless steel or plastic fittings
- With matching display and recording instruments



JUMO flow transmitter



General data

Designation	MID flow transmitter	Paddlewheel flow sensor
Measurement method	Magnetic induction	Paddlewheel
Media	Liquid (LF $\geq 20 \mu\text{S/cm}$)	Liquid (no solids)
Connection	Fitting per data sheet 406090	Fitting per data sheet 406090
Diameter	DN15 to DN400	DN15 to DN400
Output	4 to 20 mA, pulse	Pulse
Switching output	With relay	Without
Areas of application	Automation technology	Automation technology
Data sheet	Type 406010	Type 406020

Matching display and recording instruments

JUMO dTRANS pH 02
Type 202551



...for indicating, switching,
counting and dosing

JUMO cTRON
Type 702070



...for controlling

JUMO LOGOSCREEN nt
Type 706581



...for recording