

DIEHL Metering

APPLICATION

Meter for measuring heavily fluctuating flow rates.

FEATURES

- Calibratable and exchangeable measuring insert in one unit, suitable for calibration comprising: measuring insert as main meter, switch-over valve, measuring capsule as bypass meter
- Ideal design of housing and housing cover prevents sedimentation, stagnant water and air pockets
- ▶ Bypass line integrated in housing cover. No risk of sedimentation or corrosion.
- No measuring errors in the switch-over range
- Measuring capsule as bypass meter and non-return valve easily replaced on site
- ▶ Encapsulated counter of glass/copper IP 68
- Good long-term measuring accuracy
- Complete head unit with counter and sensors can be rotated by 350° for easier reading
- System compatibility, WESAN WPV G can be extended with IZAR RADIO (clip on radio module) or IZAR PULSE (clip on pulse module)
- In order to secure a safe switch-over the WESAN WPV G needs a minimum ingoing pressure of 0.6 bar

WESAN WPV G

BULK WATER METER I WOLTMAN

GENERAL

| | | | WESAN WPV G |
|-------------------------------|----|-----|------------------|
| Medium temperature range | | °C | 1 30 |
| Temperature safety | | °C | 1 50 |
| Ambient operating temperature | | °C | 1 55 |
| Ambient storage temperature | | °C | 1 55 |
| Nominal pressure | PN | bar | 16 ¹ |
| Display range | | | 0.5 I 999,999 m³ |
| Protection class | | | IP 68 |
| Available bypass meters | | | ALTAIR MCI |

¹ versions with different nominal pressure on request (see also special versions)

TECHNICAL DATA

| Nominal diameter | DN | mm | 50 | 80 | 100 |
|-------------------------------|-------|------|-----------------|-----------------------|-----------------|
| Permanent flow rate | Qз | m³/h | 25 | 63 | 100 |
| Minimum flow rate | Q_1 | l/h | 25 ² | 25 ² | 25 ² |
| Transitional flow rate | Q_2 | l/h | 40 ² | 40 ² | 40 ² |
| Overload flow rate | Q_4 | m³/h | 31.25 | 78.75 | 125 |
| Starting flow rate | | l/h | 2^2 | 2 ² | 2 ² |
| Permanent flow rate bypass | | | | | |
| meter | Qз | m³/h | 4 | 4 | 4 |
| Switch-over flow rate rising | | m³/h | 2.2 | 2.7 | 2.4 |
| Switch-over flow rate falling | | m³/h | 0.9 | 1.1 | 1.2 |

² with bypass meter ALTAIR MCI

APPROVAL

| Nominal diameter | DN | mm | 50 | 80 | 100 |
|--|----|----|---------|---------|---------|
| MID (DE-16-MI001-PTB002) | | | • | • | • |
| Dynamic range bypass meter | ır | | | | |
| ALTAIR MCI (Q ₃ /Q ₁) | R | | 1000 | 2500 | 4000 |
| Potable water | | | AoC DEU | AoC DEU | AoC DEU |

REACH

Information pursuant to Article 33 (1) of Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006:

This product series contains components with the following substances in a concentration of more than 0.1% weight by weight (w/w):

- Lead (CAS no.: 7439-92-1)

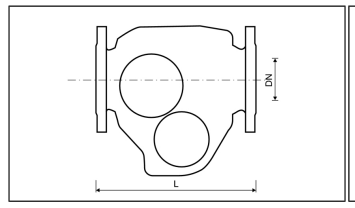
SPECIAL VERSIONS

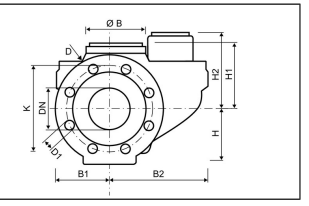
- Versions with different nominal pressure on request
- Special flange holes on request

WESAN WPV G

BULK WATER METER | WOLTMAN

DIMENSIONS

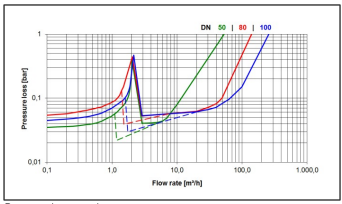


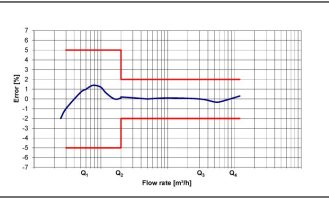


| Nominal diameter | DN | mm | 50 | 80 | 100 |
|-------------------------------|----|-----|------------------|------------------|------------------|
| Overall length (DIN 19625) | L | mm | 270 | 300 | 360 |
| Overall length (DIN ISO 4064) | L | mm | - | 300 | 350 |
| Flange diameter | D | mm | 165 | 200 | 220 |
| Hole circle diameter | K | mm | 125 | 160 | 180 |
| Number of screwholes | | pcs | 4 | 8 / 4 | 8 |
| Screwhole diameter | D1 | mm | 18 | 18 | 18 |
| Height | Н | mm | 76 | 105 | 101 |
| Height | H1 | mm | 115 | 135 | 140 |
| Height | H2 | mm | 171 ² | 172 ² | 143 ² |
| Height to remove measuring | | | 2 | 2 | 2 |
| insert | | mm | 250 ² | 280² | 280 ² |
| Width | B1 | mm | 85 | 100 | 110 |
| Width | B2 | mm | 160 | 180 | 180 |
| Diameter | ØВ | mm | 110 | 110 | 110 |
| Weight of complete meter | | kg | 17.4 | 25.5 | 29 |
| Weight of measuring insert | | kg | 6.3 | 9.3 | 9.3 |

² with bypass meter ALTAIR MCI

PRESSURE LOSS GRAPH / TYPICAL ERROR GRAPH





Pressure loss graph

Typical error graph