Typical Head Loss Curve

Water meter model:

GSD5  GSD8  GSD8-RFM  GSD8-45  HYDRODIGIT
Typical Head Loss Curve

ISO 4064:2017

Water meter model:

GMC8
Typical Head Loss Curve

ISO 4064:2017

Water meter model:

CPR-M3
Typical Head Loss Curve

ISO 4064:2017

Water meter model:

CPR-RP
Typical Head Loss Curve

Water meter model:

GMB
Typical Head Loss Curve

ISO 4064:2017

Water meter model:

WDE-K40
Typical Head Loss Curve

ISO4064:1999

Water meter model:

TAN-X5
Typical Head Loss Curve

ISO 4064:2017

Water meter model:

WDE

Flow rate in m³/h

Pressure loss in bar

DN 50
DN 65
DN 80
DN 100
DN 125
DN 150
DN 200

Flow rate in m³/h

Pressure loss in bar

DN 50
DN 65
DN 80
DN 100
DN 125
DN 150
DN 200
Typical Head Loss Curve

Water meter model:

WCM
Typical Head Loss Curve

Heat meter model:

HYDROCAL M3
Typical Head Loss Curve

Heat meter model:

CMC-R

EN1434

Flow rate in m³/h

Pressure loss in bar

DN25 DN32 DN40 DN50 DN65 DN80 DN100 DN125 DN150 DN200 DN250 DN300
Typical Head Loss Curve

Heat meter model:

WDC-R
Typical Head Loss Curve

Heat meter model:

Hydrosonis DN15÷50
Typical Head Loss Curve

Heat meter model:

Hydrosonis DN50÷100
Typical Head Loss Curve

ISO 4064:2017

Water meter model:

WDE-K50