
OIL FLOW METER

Model VExA

KYTOLA® model VExA variable area flow meter is designed for reliable measuring and monitoring of lubrication oil flows.



Model VE6A

FEATURES

- Multi-tube version
- Sturdy construction
- Flow adjustment valve
- Large selection of flow ranges
- Relative scale 20 – 100 % or direct reading scale in required flow unit
- Easy to read also with black oils
- Easy install, clean and maintain
- Impact resistant flow tube
- Alarm ready

TYPICAL APPLICATIONS

- Oil circulating lubrication monitoring in pulp & paper and steel mills

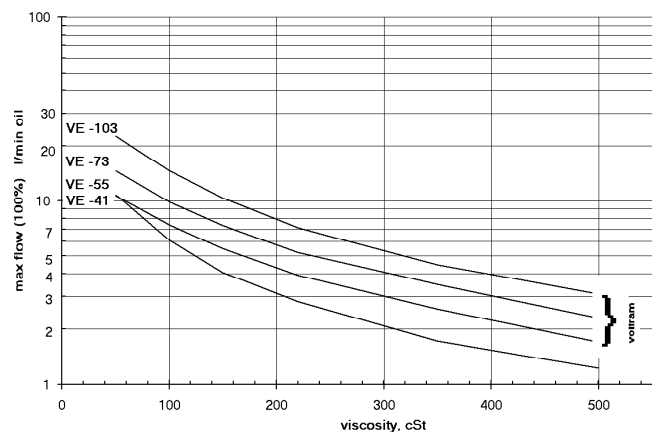
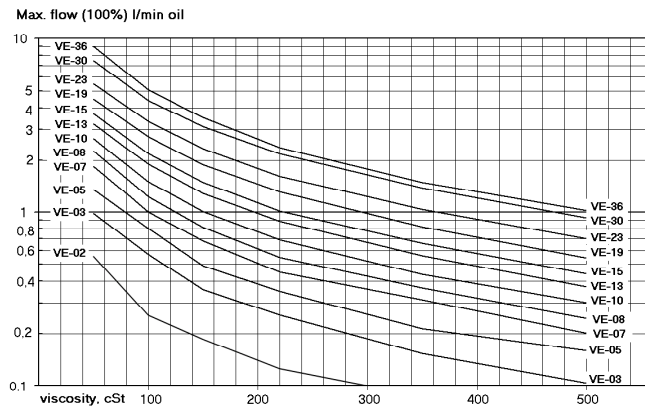
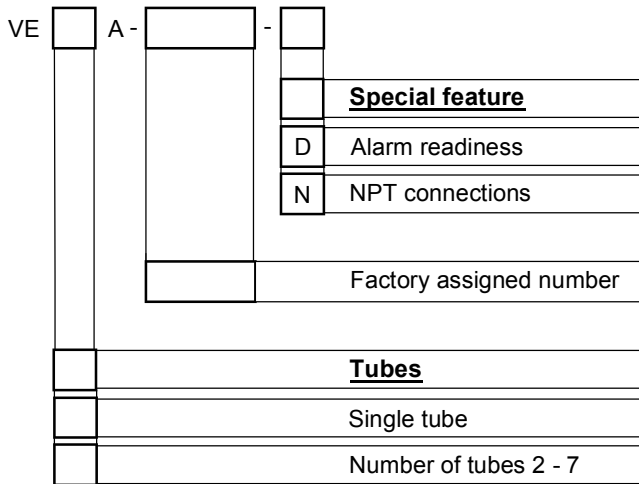
OPTIONS

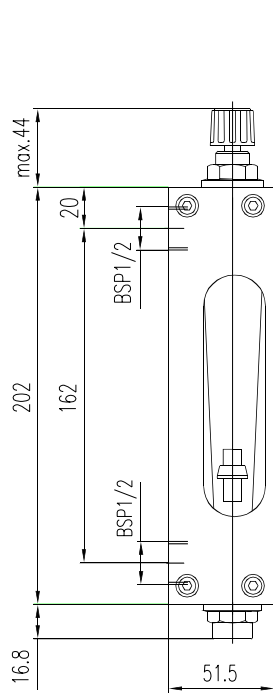
- Inductive low flow alarm
- Mounting accessories

Technical data VExA

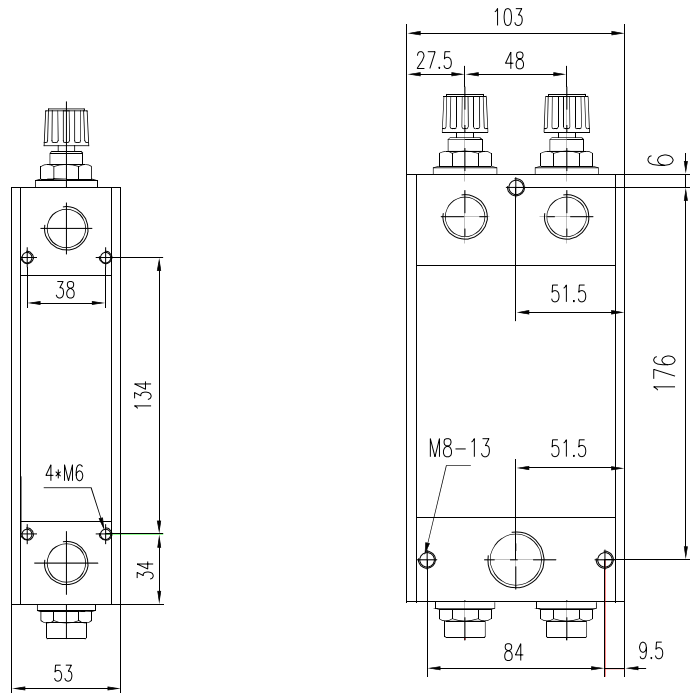


Flow range	Oil at 150 cSt smallest range 0,02 - 0,2 l/min. Max. range 2 - 10 l/min Oil at 220 cSt smallest range 0,02 - 0,14 l/min. Max. range 1 - 7 l/min
Number of tubes	1 - 7
Max. pressure	30 bar
Max. temperature	80°C
End blocks	Aluminium
Flow tube	Grilamid (PA-12)
Valve	Aluminium / AISI 316
Seals	Viton® (* Nitrile, EPDM on request)
Connections	Single tube models: BSP 1/2" or NPT 1/2" Multi tube models: Inlet BSP 3/4" or NPT 3/4", outlets BSP 1/2" or NPT 1/2"

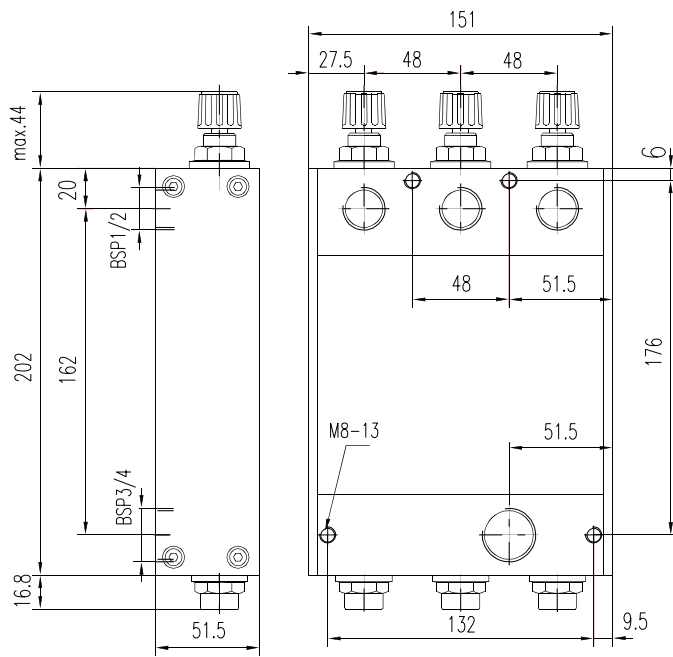




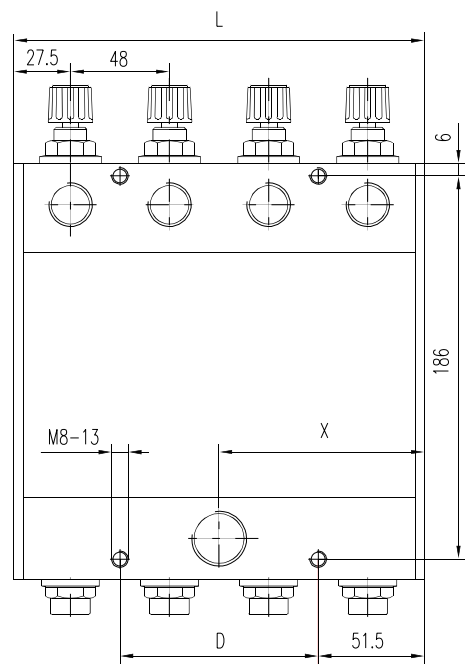
Model VEA



Model VE2A



Model VE3A



Model VE4_7A

VE -MODEL / DIM	VE4	VE5	VE6	VE7
L	199	247	295	343
X	99,5	99,5	147,5	147,5
D	96	144	192	240

MANUFACTURER

Kytola
INSTRUMENTS

KYTOLA OY • Olli Kytolan tie 1
P.O. Box 5 • FI-40951 MUURAME • FINLAND
Phone +358 207 7906 90 • Fax +358 14 631 419
E-mail sales@kytola.com • www.kytola.com

LOCAL
REPRESENTATIVE