

Wechselventile - G 3/4" und G 1" -



Bestellnr.	Тур	Bezeichnung	Gehäuse	max. Betriebs- druck bar	max. Durch- fluss I/min	Code
230-0640-2400	VT 34/ac	3/4"	Stahl	400	100	1320042100
230-0640-2405	VT 100/ac	1"	Starii	400	150	1320052100

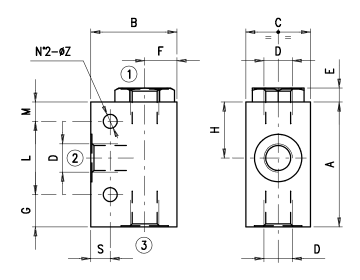


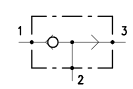
CHECK VALVES

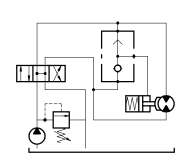
VT 34 VT 100

DIMENSIONS (mm)

HYDRAULIC DIAGRAM







VT	Α	В	С	D	Ε	F	G	Н	L	M	S	Z
34	90	68	50	G 3/4	8.5	26	19	41	60	11	11	8.5
100	100	82	60	G 1"	10	32	22	45	66	12	11	10.5

DESCRIPTION

Shuttle valve, ball type.

• OPERATION

Oil flow is produced from 1 to 2 or 3 to 2 with priority to the way with the bigger pressure.

PERFORMANCE

Maximum flow:

- VT 34 = 100 l/min.
- VT 100 = 150 l/min.

Maximum Pressure: 400 bar.

Working temperature:

- minimum 25°C and max +90°C with standard BUNA gaskets
- minimum 20°C and max +120°C with special VITON gaskets on request

• RECOMMENDATIONS

 $\textbf{Fluid:} bestuse \, mineral \, oil \, with \, viscosity \, ranging \, between \, 10 \, and \, \, 200 \, cSt.$

Filter: see page Z.9000.000.

Weight:

- VT 34 = 1.95 kg
- VT 100 = 3.12 kg

Material: internal components made out of high grade steel duly treated and fabricated.

For more information please ask our technical office .

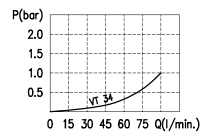
Variations and modifications of technical features and dimensions are reserved. **OLEOSTAR S.p.A.** also reserves the right to stop production c each and any model listed in the catalogue with no notice.

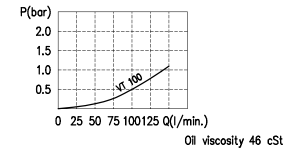


230-0640



RATING DIAGRAMS





CODE NUMBER

