



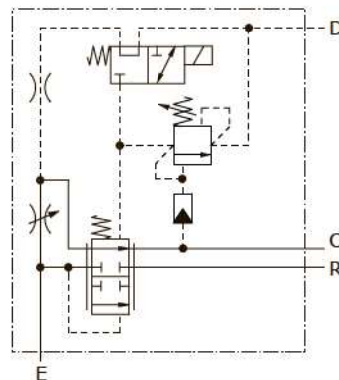
Type VPR/3/EP/VMP+VE/LPD flow control pressure compensated valves

- 3 ways
- Exceeding flow to pressure
- Electric venting
- With pressure relief valve
- Low pressure drop
- Steel body

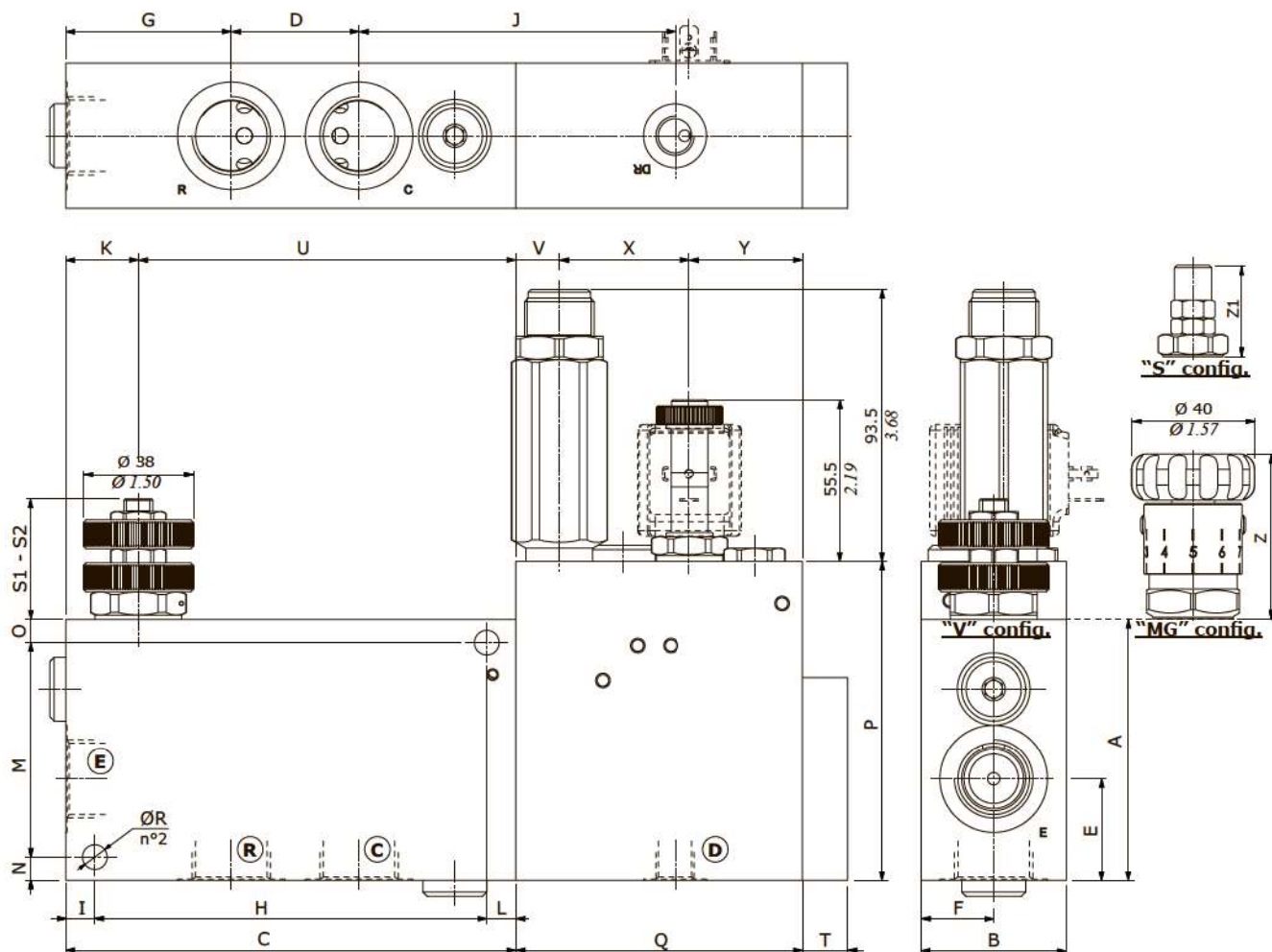
Technical specifications and diagrams are measured with mineral oil of 46 cSt viscosity at 40°C (104°F) temperature.

		VPR/3/EP 34/VMP+VE/LPD	VPR/3/EP 100/VMP+VE/LPD	VPR/3/EP 114/VMP+VE/LPD
Max. inlet flow	Line E	150 l/min (39.6 US gpm)	240 l/min (63.4 US gpm)	450 l/min (119 US gpm)
Max. regulated flow	Line C	90 l/min (24 US gpm)	150 l/min (39.6 US gpm)	250 l/min (66 US gpm)
Max. pressure		350 bar (5100 psi)		
Fluid		mineral based oil		
Viscosity		from 10 to 200 cSt		
Max. level of contamination		18/16/13 ISO4406		
Fluid temperature		with NBR seals from -20°C (-4°F) to 80°C (176°F)		
Environmental temperature for working conditions		from -40°C (-40°F) to 100°C (212°F)		
Weight	steel	9.15 kg (20.17 lb)	19 kg (41.89 lb)	28 kg (61.73 lb)

NOTE - For different conditions, please contact Walvoil Sales Dpt.



Dimensions



Valve type	(E)	(R)	(C)	(D)
VPR/3/EP 34/VMP+VE/LPD	G3/4	G3/4	G3/4	G1/4
VPR/3/EP 100/VMP+VE/LPD	G1"	G1"	G1"	G1/4
VPR/3/EP 114/VMP+VE/LPD	G1"1/4	G1"1/4	G1"1/4	G1/4

Dimensions are in mm-in

Valve type	A	B	C	D	E	F	G	H	I	L	K	J	M	N
VPR/3/EP 34/VMP+VE/LPD	90 3.54	50 1.97	155 6.10	44 1.73	35 1.38	25 0.98	57 2.24	135 5.31	10 0.394	10 0.394	25 0.98	109 4.29	74 2.91	8 0.315
VPR/3/EP 100/VMP+VE/LPD	130 5.12	65 2.56	155 6.10	57 2.24	67.5 2.66	32.5 1.28	50 1.97	130 5.12	12.5 0.49	12.5 0.49	32 1.26	121.5 4.78	109 4.29	10.5 0.413
VPR/3/EP 114/VMP+VE/LPD	160 6.30	75 2.95	184 7.24	70 2.76	83 3.27	37.5 1.48	60 2.36	159 6.26	12.5 0.49	12.5 0.49	35 1.38	147.5 5.81	135 5.31	12.5 0.49

Valve type	O	P	Q	ØR	S1	S2	T	U	V	X	Y	Z	Z1
VPR/3/EP 34/VMP+VE/LPD	8 0.315	110 4.33	99 3.90	8.5 0.335	-	-	15.5 0.61	130 5.12	15 0.59	54 2.13	39 1.54	56.5 2.22	38.5 1.52
VPR/3/EP 100/VMP+VE/LPD	10.5 0.413	147.5 5.81	113 4.45	12.5 0.49	-	-	17.5 0.69	123 4.84	38 1.50	35.5 1.40	39.5 1.56	56.5 2.22	38.5 1.52
VPR/3/EP 114/VMP+VE/LPD	12.5 0.49	160 6.30	144 5.67	12.5 0.49	-	-	17.5 0.69	149 5.87	49 1.93	41 1.61	54 2.13	56.5 2.22	41.5 1.63

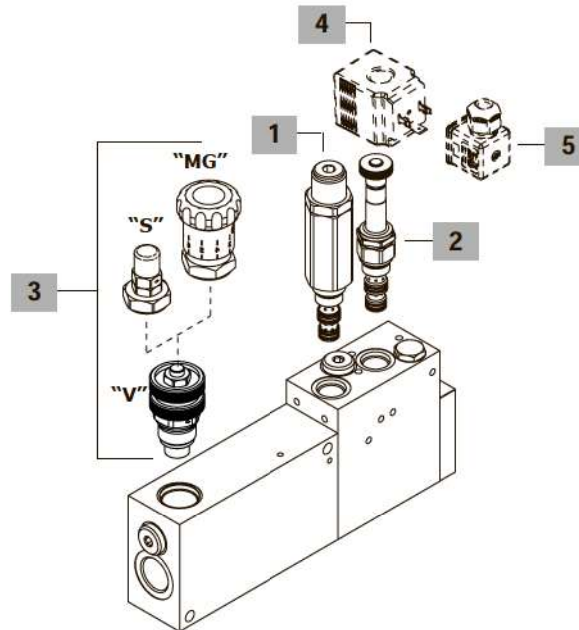
Flow control valves

Flow control pressure compensated valves

VPR/3/EP/VMP+VE/LPD

Ordering codes and description composition

Port size
VPR/3/EP 34/VMP+VE.NA/LPD/V/VDS.TS/ac
1 2 3 1 1



VPR/3/EP/VMP+VE/LPD complete valves

Standard setting 160 bar at 5 l/min (2320 psi at 1.32 US gpm)

Adjustment kit type "V" (handwheel)

TYPE: VPR/3/EP 34/VMP+VE.NA/LPD/V/VDS.TS/ac

CODE: 1635042103

DESCRIPTION: steel body, G3/4 ports, setting range 150-300 bar (2175-4350 psi)

TYPE: VPR/3/EP 100/VMP+VE.NA/LPD/V/VDS.TS/ac

CODE: 1635052103

DESCRIPTION: steel body, G1" ports, setting range 150-300 bar (2175-4350 psi)

TYPE: VPR/3/EP 114/VMP+VE.NA/LPD/V/VDS.TS/ac

CODE: 1635062102

DESCRIPTION: steel body, G1"1/4 ports, setting range 150-300 bar (2175-4350 psi)

For other steel body configurations, SAE thread and configurations with FPM (Viton) seals please contact our Sales Dpt.

1 Pressure relief valve

TYPE: VDS/3/2 x VPR/3/EP....LPD/TS CODE: 1208010400

DESCRIPTION: direct type valve, setting range 150-300 bar (2175-4350 psi), standard setting 160 bar at 5 l/min (2320 psi at 1.32 US gpm)

2 Solenoid valve

TYPE	CODE	DESCRIPTION
MC08A/0S2B	0EJ08002051	Normally open (NA) configuration

3 Adjustment kit

TYPE	CODE	DESCRIPTION
For VPR/3/EP 34-100+VMP+VE valves		
V	5KT6130401	"V" handwheel type
MG	5KT6200400	"MG" handknob type
S	5KT6130404	"S" screw type

For VPR/3/EP 114+VMP+VE valve

V	5KT6340603	"V" handwheel type
MG	5KT6200605	"MG" handknob type
S	5KT6200604	"S" screw type

4 Coils

TYPE	CODE	DESCRIPTION
BER 12VDC	4SLE001200A	12VDC-ISO4400 coil

For complete coils list see from page 433

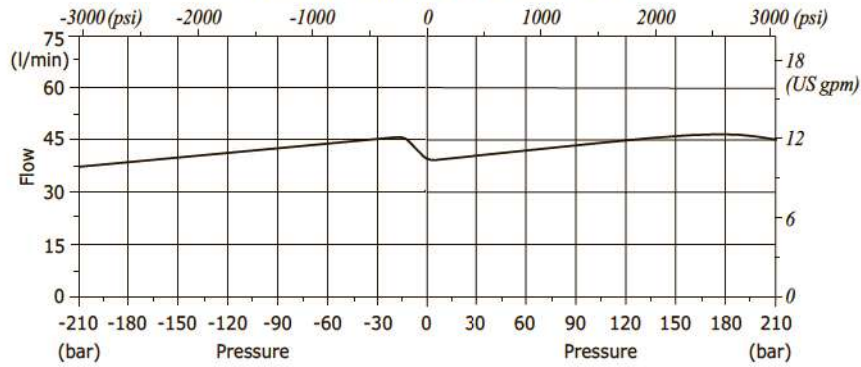
5 Connector

TYPE	CODE	DESCRIPTION
ISO4400	4CN1009995	Connector

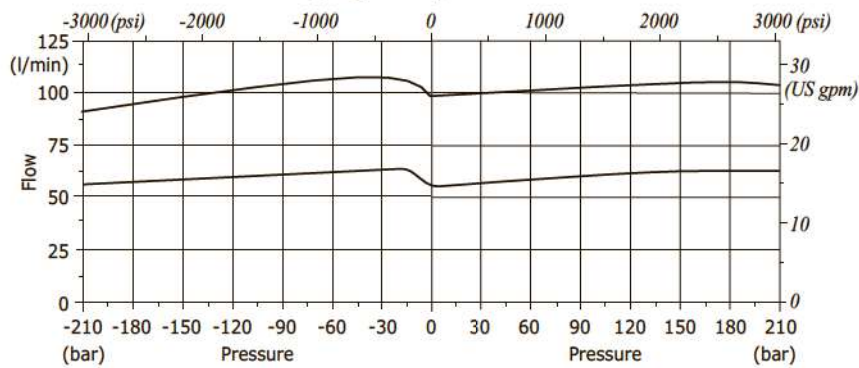
For complete connectors list see from page 433

Rating diagrams

**VPR/3/EP 34/VMP+VE/LPD compensation diagram
in C changing the Δp between E and R**



**VPR/3/EP 100/VMP+VE/LPD compensation diagram
in C changing the Δp between E and R**



**VPR/3/EP 114/VMP+VE/LPD compensation diagram
in C changing the Δp between E and R**

