FEATURES

Veljan Seat Valves are body type mounting series VD4S and cartridge units series VCAR. The complete range of cartridges - body mounted VD4S and manifold mounted VCAR are sized from 3/8" to 1 1/2" permit flows from 180 lpm to 600 lpm and pressures up to 350 bar.

The interface porting on the subplate body versions follow CETOP, ISO and DIN standards and is dimensionally identical with the **VELJAN** VR4 series of pressure controls. Hence VD4S and VR4 valves can be conveniently used in combined circuitry.

The modular design is used in all valve sizes and the valves are used for a variety of functions :

- As a leak proof directional control
- As a pressure control for the adjustment or limitation of the pressure
- As a check valve to obtain unidirectional flow
- As a throttle valve to control and limit the rate of flow

A variety of standard combinations of internal components are available along with additional options to suit special circuitry. These options are :

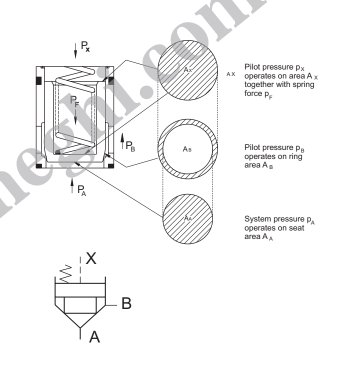
- Poppet stroke limiter :
- to control maximum flow rate,
- Vent valve sandwiched :
- to electrically control poppet operation,
- Seat area changes :
- to vary operational characteristics,
- Shuttle valves :
- To take pilot oil from Port A and Port B.

Advantages of VCAR cartridge valves are that when integrated with specially designed manifold blocks they offer space and cost savings in comparison with conventional piped circuit construction. A manifold design using cartridges is more sophisticated than utilising VD4S units and greater attention is required in the assembly of the cartridges into the manifolds.

Fast response and rapid frequency of operation even at the highest flow is achieved due to poppet design and precise ratio between its mass and stroke. The cast passages within the VD4S valve body when used with correctly designed manifolds ensure circuits in which pressure drop and oil turbulence is minimal.

Veljan seat valves and cartridges function to direct flow from port A to port B or vice - versa and their operation is dependent upon the effective pressure area and spring force on the poppet. The cracking pressure is proportional to the ratio of control area to seat or ring area. Pilot pressure at port X acting on the control area closes the seat valve, thus forces generated by cylinders or hydraulic motors can be decelerated to zero by controlling the differential pressure. Acceleration or deceleration of fluid which the seat valve is controlling will take place whilst the valve is opening or closing and the time normally necessary to overcome overlap in conventional spool valves is eliminated. In addition to this improved response time, the action also ensures that the seat valve functions without introducing system pressure peaks or shocks and therefore machine cycle times may be reduced without detriment. Various seat valve combinations are manufactured to suit a wide variety of specialized industrial applications.

Cracking pressure depends on the area ratio of individual combination of spool and sleeve.



Example : With a ratio of 95% seat area to 5% ring area and a spring pressure = 2.2 bar then the following cracking pressures apply.

Direction of		Supposed pilot pressure Px (bar)						
flow		0	9	15	30	100	250	330
Pa	A → B	2.2	11.7	18.0	34	108	265	350
Рв	B→A	42	222	342	>350	>350	>350	>350
					646	2052	5035	6650

It is obvious that with flow direction B to A and a control (pilot pressure) at X of more than 15 bar, pressure in excess of maximum valve rating would be exceeded before the valve would open. Under static conditions the valve would still remain leakproof even at substantially higher pressure.

SPECIFICATIONS

General

Type of Unit	:	Seat valve
Type of mounting	:	Manifold mounted
Mounting position	:	Optional
Port sizes	:	1/2", 1 1/2"
Directional of flow	:	$A \rightarrow B \text{ or } B \rightarrow A$
Ambient temperature	:	-20° C+60° C (-4° F+140° F)
Special working conditions	:	Consult VELJAN
Hydraulics		
Operating Pressure range	:	

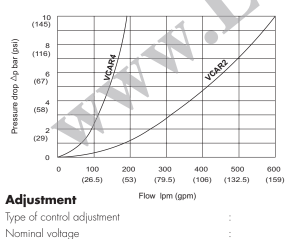
Hyaraulics		
Operating Pressure range	:	
Port A, B, X	:	0 - 5000 psi (0 - 350 bar)
Port Y	:	O (Without pressure to tank) VCAR4 ($\frac{1}{2}$) VCAR2 ($1\frac{1}{2}$)
Normal flow gpm (lpm)	:	40 (150) 119 (450)
Maximum flow gpm (lpm)	:	48 (180) 159 (600)
Fluid Temperature Range	:	-18°C+80°C (0°F+176°F)
Viscosity Range	:	10 to 650 cSt (60 to 3900 SSU)
Optimum operating viscosity	:	30 cSt (180 SSU)
Pilot volume	:	VCAR4 $\binom{1}{2}$ VCAR2 $(1\frac{1}{2})$
- sleeve 95% seat area, spool 15° chamfer	:	1.00 cm ³ 4.75 cm ³
- sleeve 95% seat area, spool 45° chamfer	:	1.11 cm ³ 5.60 cm ³
- sleeve 60% seat area, spool 45° chamfer	:	0.77 cm ³ 3.75 cm ³

5V

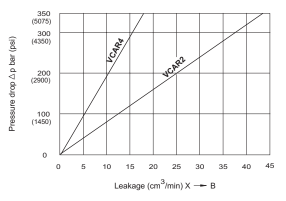
Diagrams

Oil viscocity 38 cSt (228 SUS); Oil temperature 50°C (122°F)

6



Permissible Voltage difference	:
Maximum coil temperature	:
Input power	:
Holding	:
Inrush	:
Relative operating period	:
Type of protection	:

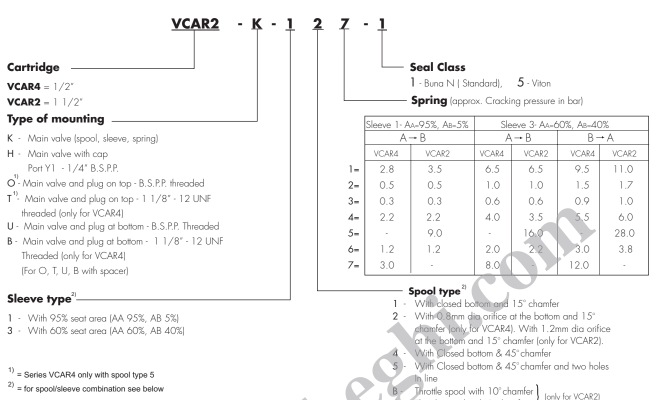


Electrically by solenoid (VVV01) 12, 24, 48 V DC 115/230 V AC,50 cycles 115/230 V AC,60 cycles +5... -10% +155°C (239°F) 31VV 78 VA 264 VA

100% IP 65

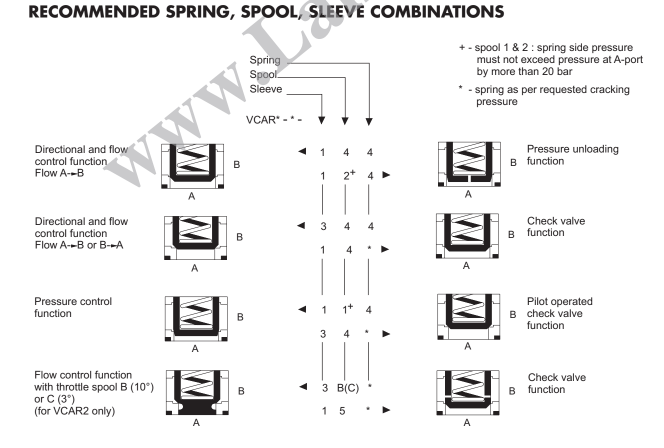
SEAT VALVES Cartridge Series - VCAR

ORDERING CODE



C

Throttle spool with 3° chamfer

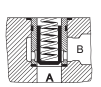


SEAT VALVES Cartridge Series - VCAR

VELJAN

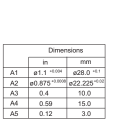
VCAR4 - K

Weight : 0.15 lbs (0.07 kg)



Example of spool code 4 spool with closed bottom and 45° chamfer

Ports	Function
А	Inlet or Outlet
В	Outlet or Inlet



4

øA1

øA2

14

ł øA9

øA8 -A7 7.5

0.025 0.8

A8	ø1.1	ø28.0
A9	ø0.59	_15.0
A10	1.1+0.002	28.0 +0.05
A11	0.689	17.5
A12	ø0.75	ø19.0
A13	ø0.55	ø14.0
A14	ø0.059 r	1.5 r
A6	0.045 +0.005	1.14 +0.13
A7	0.787	20.0

Port Y: only in connection with vent valve VVV01

C10

စ

- 3/8"-24 UNF x 0.79 dp. (M10 x 20)

0.025

Y 0.8∕

°C1 1.6

Weight: 2.2 lbs(1.0 kg)

A11 A10

1

1.6/

øA12 aA13

15

В

₁1.6 øC2

|√1.6

Х

øC8

7

D2

G12

Ā

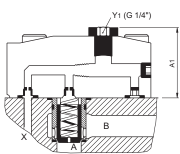
øC7

D6

D1

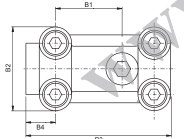
D5

VCAR4 - H



Example of spool code 2

spool with 0.8 mm dia. orifice at the bottom and 15° chamfer



В	3		
	Dimer	isions	
	in	mm	1

1.713

43.5

	Dimensions		
	in mm		
B1	1.622	41.2	
B2	2.047	52.0	
B3	3.543	90.0	
B4	0.720	18.3	
	20		

Mounting screws* (Qty4)	Order no
4 screws 3/8"- 24UNF x 13/4" lg	V359 - 15220 - 0 V700 - 71602 - 8
or M10 x 45 : DIN 912-10.9	V/00 - / 1602 - 6
4 Lock washer	V700 - 72166 - 8

	Dimer	Dimensions		
	in	mm		
B1	1.622	41.2		
B2	2.047	52.0		
B3	3.543	90.0		
B4	0.720	18.3		

	Dimen	isions
	in	mm
C1	ø1.1 +0.004	ø28.0 +0.1
C2	ø0.875 ^{+0.0008}	ø22.225+0.02
C3	0.39	10.0
C4	0.59	15.0
C5	0.12	3.0
C6	0.045 +0.005	1.14 +0.13
C7	ø1.1	ø28.0
C8	ø0.59	ø15.0
C9	1.1+0.002	28.0+0.05
C10	0.689	17.5
C11	0.55	14.0
C12	0.059 r	1.5 r

D4

Dimensions				
	in	mm		
D1	2.374 ±0.008	60.32 ^{±0.2}		
D2	1.25 ^{±0.008}	31.75 ^{±0.2}		
D3	ø0.126	ø3.2		
D4	0.189	4.8		
D5	2.311	58.7		
D6	0.81	20.6		
D7	ø0.126	ø3.2		

Ports	Function	
A & B	Inlet or Outlet(optional)	
X & Y	Pilot holes 1)	

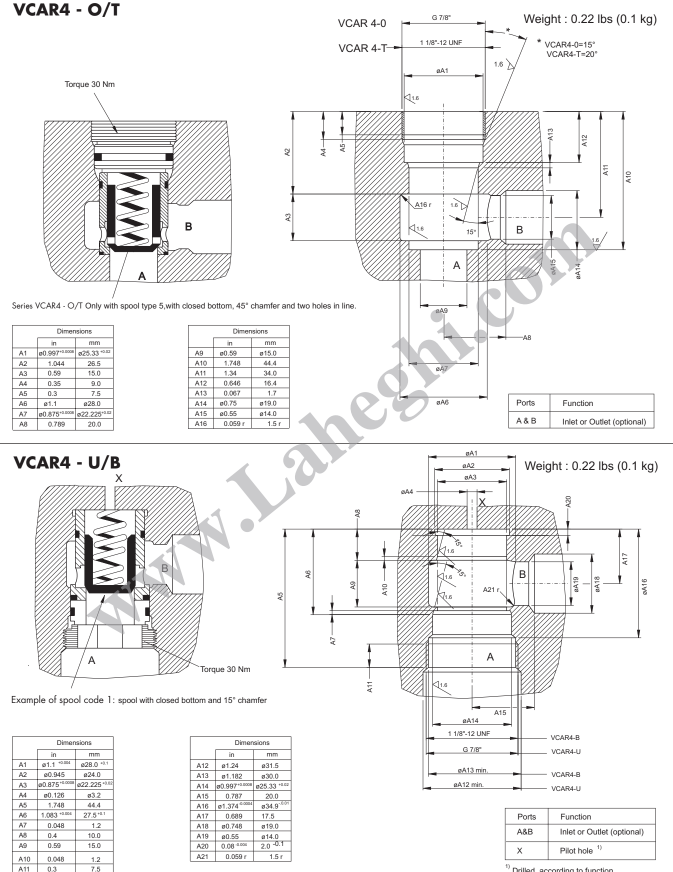
* Mounting screws must be ordered seperately

A1

1) drilled according to function

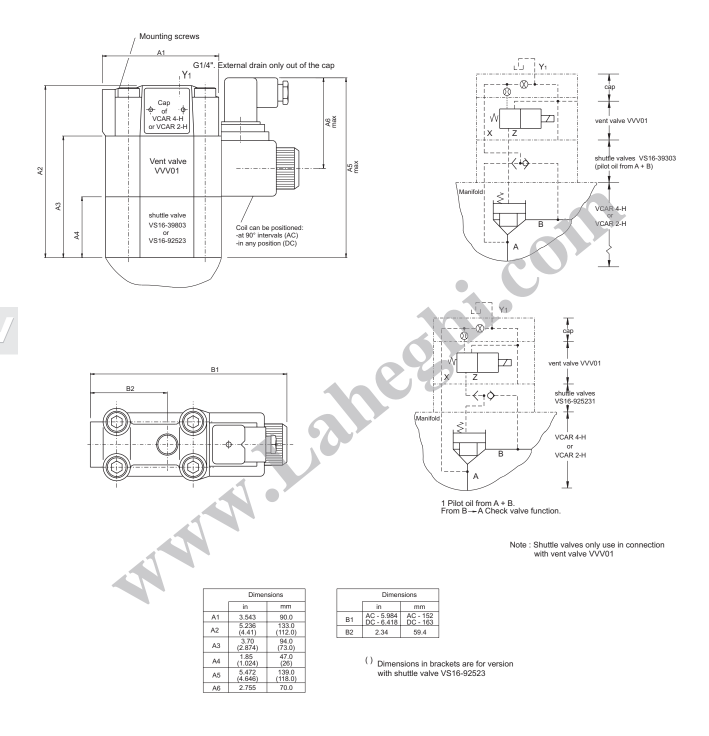
SEAT VALVES Cartridge Series - VCAR

VELJAN



1) Drilled according to function

SHUTTLE VALVES FOR VCAR4 - H & VCAR2 - H



Mounting screws* (Qty 4)		Shuttle valve
Size	Order number	Order number and weight
3/8" - 24 UNF x 5 1/2" lg.	V359 - 15420 - 8	for version with shuttle valve VS16 - 39303
or M 10 x 140. DIN 912 -12.9	V361 - 11424 - 8	Weight: 2.64 lbs (1.2 kg)
3/8" - 24 UNF x 4 1/2" lg.	V359 - 15380 - 8	for version with shuttle valve VS16 - 92523
or M 10 x 120. DIN 912 -10.9	V700 - 71456 - 8	Weight: 1.76 lbs (0.8 kg)

* Mounting screws must be ordered separately: