

Mobile Directional Control Valves Model V20 Catalogue

Type : V20 Nominal Flow : 80 LPM Maximum Flow : 135 LPM (36 GPM) Max. Pressure : 350 Bar (5000 psi) Medium : Mineral Oil

We Help You See Your Ideas Work



Introduction:

VELJAN V20M Mobile directional control valve is a segment type design that can be stacked together in parallel. It basically consists of three elements-an inlet Section, a work section with a wide choice of spool configurations and an outlet section, all bolted together as a single unit. The number of work sections in the valve unit are decided upon by the number of hydraulic elements to be operated. The valves are mounted on equipment at one location to meet the requirements of controlling multiple hydraulic elements from a single point by a single operator. Typically mobile valve is mounted near the driver who will operate from his seat controlling multiple elements such as cylinders, motors etc.

Features:

Simple, compact and heavy duty designed sectional valve with following features, parallel work sections with individual load ports Open center, closed center and power beyond applications. Spring center is standard. detent options on customer requests. Work port relief valves and anticavitation check valves are available. Spool ends caps, lever end or protected from dust by bellows Inlet & Outlet ports with threading options for UNF, BSP, NPTF. Load check valves for all spools to prevent back flow from pump Work Port Relief valve provision to limit the pressure in each spool section

Technical Data:

This catalogue shows technical specifications and diagrams measured with mineraloil of 46mm2/s– 46 cSt viscosity at 40°Ctemperature.

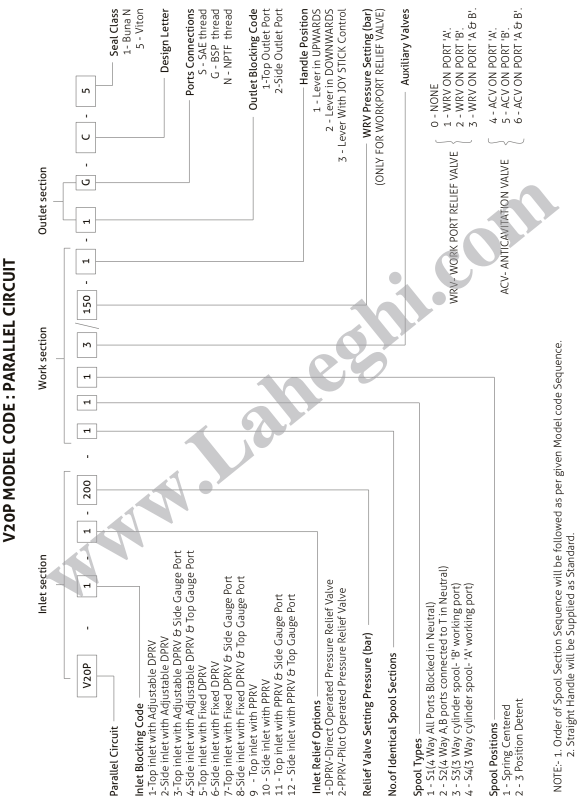
Nomina Flow Rate	:	23 GPM(90 lit/min)		
Max. Flow	:	36 GPM(135lit/min)		
Pressure control range	:	Minimum depends on flow		
		Maximum- 5000psi(350 bar)		
Back Pressure(Max.)	:	25 bar (12 Secctions)		
Internal Leakage		3 cc/min @ 100 bar Pressure & 40° Temperature		
Fluid	:	Mineral oil		
Fluid temperature range	:	-20°C to +100°C(For viton)		
	:	-20°C to 80°C(For Buna-N)		
Viscosity	:	10 to 400 cST		
Operating viscosity	:	15cST to 75cST		
Max. Level of Contamination	:	19/16-ISO4406		
Seal compatibility	:	BunaN(Standard), Viton(Optional)		
No. of work sections	:	1 to 12		

Warning:

This catalogue shows the product in the most standard configurations.Please contact Customer Service Dpt. for more detailed information or special request. All specifications of this catalogue refer to the standard product at this date. VELJAN, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications, without notice.

VELJAN IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN INCORRECT USE OF THE PRODUCT.





Example: V20P-1-240-1113/150-1-1G-C5 : Single S1(All Ports Blocked in Neutral) Spool Section Valve having Work Port relief Valves in A& B Ports set to 150bar, Top inlet Port with Adjustable DPRV Pre set to 240 bar, Standard Straight Lever upwards withRight side Inlet , Top Outlet Port with BSP Threading & Viton Seals

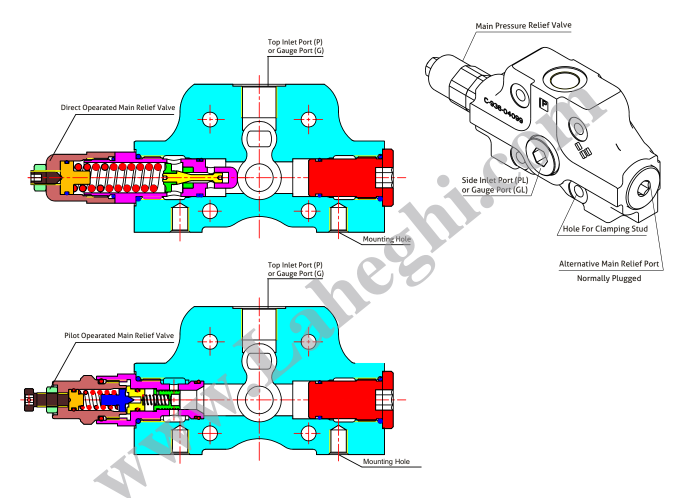






INLET SECTION :

Made from S.G Iron having high resistance to wear, seizure and excellent vibration damping capacity, the inlet sections are designed to provide a variety of port sizes and locations for increasing adaptability. All unused ports must be plugged. This Inlet cover has provision for Main Relief Valve. If a gauge port is required a port hole may be drilled and tapped for a ¼" BSP and installed in the unused inlet port for fixing the pressure gauge.



Inlet section is the entry point for the pressurized fluid. From this section the fluid flows through different work sections up to the outlet section. The inlet section is provided with option of two inlet ports -one in the front and one at the top. There is an additional outlet port at the top which allows draining of oil which has returned from the outlet section to tank. There are four holes provided for the studs to clamp the spool sections, inlet & outlet sections of the mobile valve. Four tapped holes are provided at the bottom of inlet and outlet sections for fixing the valve firmly to a base on the machine.

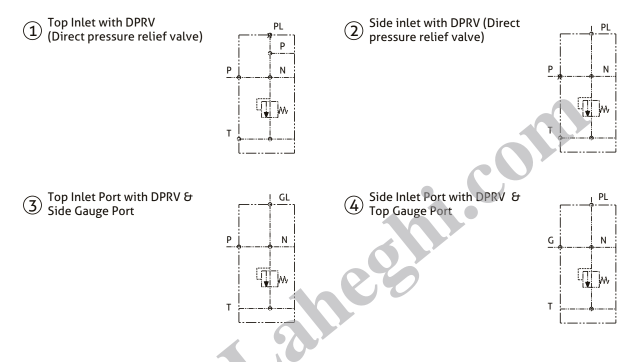
There is a port provided for main relief valve which limits the maximum pressure in work section work port A/B. At the unused inlet port you can remove the dummy plug (1/4" BSP) to connect a pressure gauge.

The position of the inlet cover with respect to the mounting on the machine depends on the customer requirement, accordingly the mounting hole position, relief valve position, inlet and outlet positions will change. Though options have been provided to minimize plumbing by the customer, it is beneficial if it is customized depending on the application and VELJAN will provide required technical support.



INLET BLOCK CODING:

Made from S.G Iron having high resistance to wear, seizure and excellent vibration damping capacity, the inlet sections are designed to provide a variety of port sizes and locations for increasing adaptability. All unused ports must be plugged. This Inlet cover has provision for Main Relief Valve. If a gauge port is required a 3/4" BSP port hole may be drilled and tapped and installed at the unused inlet pot location for fixing the pressure gauge.



- Pressure oil from pump is connected to Top inlet Port(P).Side inlet port (PL) is plugged. Main relief valve that limits maximum pressure at work section port A/B is fixed in the relief valve port. No relief valve cavity plug (N) is used when relief valve is not required.
- 2. Pressure oil from pump is connected to side inlet Port(PL). Inlet port (P) is plugged. Main relief valve that limits maximum pressure at work section port A/B is fixed in the relief valve port. No relief valve cavity plug (N) is used when relief valve is not required.
- 3. Pressure oil from pump is connected to Top inlet Port(P).Side inlet port (GL) provided with 1/4" NPTF adaptor for connecting a pressure gauge. Main relief valve that limits maximum pressure at work section port A/B is fixed in the relief valve is not required.
- 4. Pressure oil from pump is connected to side inlet Port(PL). Top inlet port (G) provided with 1/4" NPTF adaptor for connecting a pressure gauge. Main relief valve that limits maximum pressure at work section port A/B is fixed in the relief valve is not required.

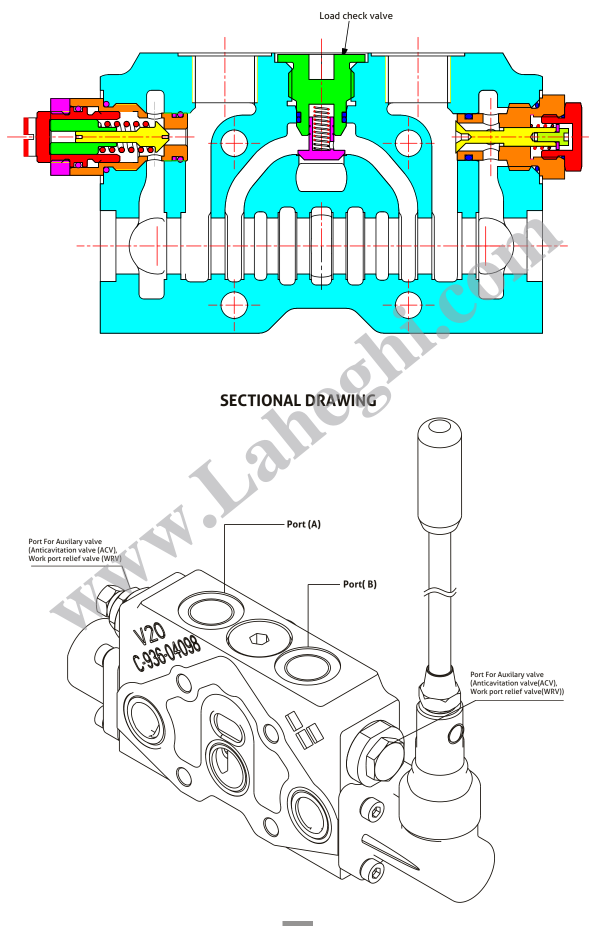
X - INDICATES PORT IS PLUGGED

SPOOL SECTION :

Model V20M work sections are precisely machined from S.G iron having high resistance to wear and seizure, excellent vibration and damping capacity. This model offers manually operating and parallel circuit, as a standard configuration. Spools are hardened, chrome-plated for long life and resistance to corrosion. Looking from the inlet body, the two ports on the work section are designated as 'A' for left hand side port and 'B; for the right hand side port. Additional port Spools are provided to fix anti cavitation valve or Conversion valve or Work port relief valve to either or both of the work ports A&B.

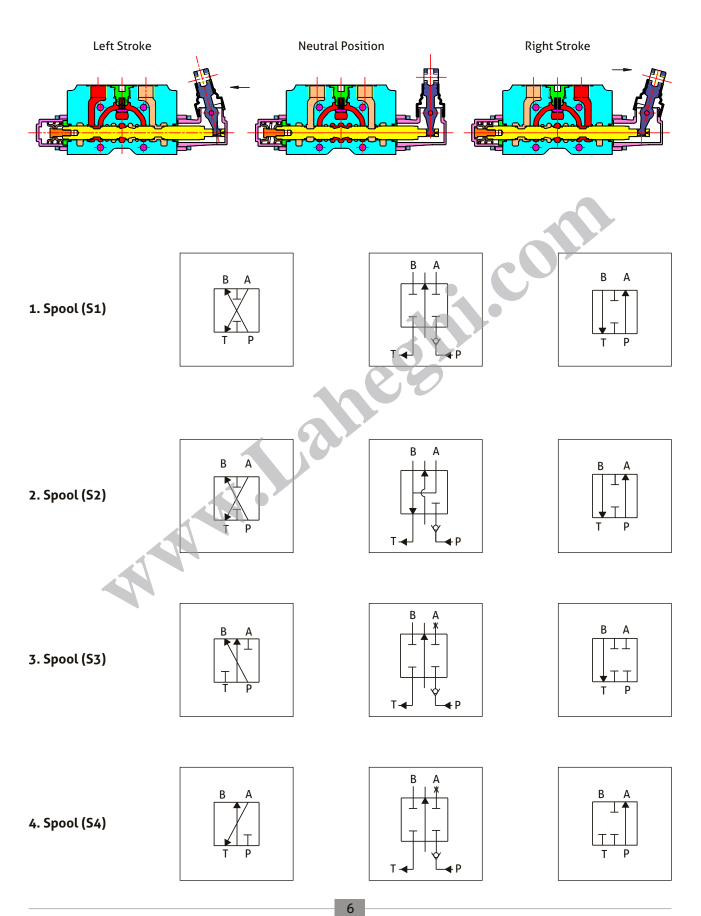
Mobile Directional Control Valves - V20







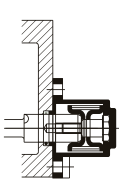
SPOOL TYPES:

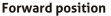




SPOOL POSITIONS:

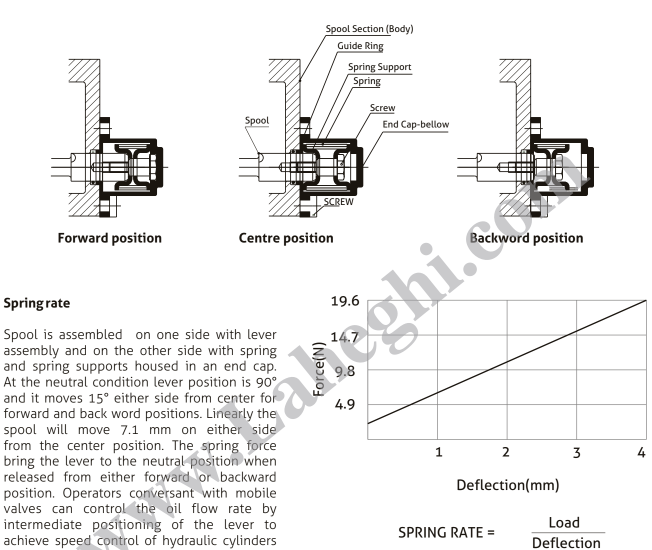
1. SPRING CENTERED





Spring rate

sections.

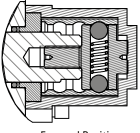


SPRING RATE =

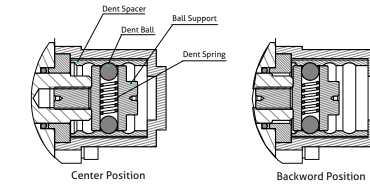


2. Three Position Detent

/motor. The operator can also get trained to move more than one lever at a time assisted by the design and placement of the work

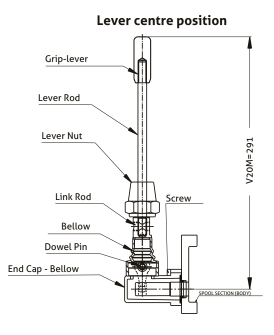


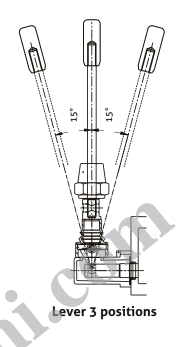
Forward Position





Mobile Directional Control Valves - V20





Auxilary Valves:

WORKPORT RELIEF VALVE (WRV): -

These are used for setting maximum pressure limit in ports A and / or B in individual work sections in addition to the common main relief valve installed in the inlet section..

HOW TO SET PRESSURE ONWORK PORT RELIEF:

A good pressure gage must be installed in the line which is in communication with the work port relief. A load must be applied in a manner to reach the set pressure of the port relief unit. Then, follow these steps:

- * Remove Endcap and loosen lock nut
- * Set adjusting Plug to desired pr. setting
- * Tighten lock nut and reassemble Endcap.
- * Reset in similar manner as above

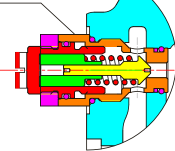
ANTI-CAVITATION CHECK VALVE (ACV): -

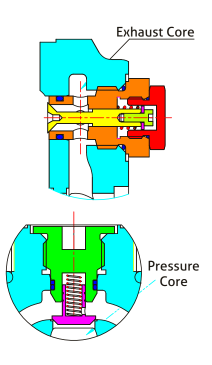
Anti-cavitation check valves are available for use in the work port option cavity to prevent cylinder or motor cavitation. It allows the cavitating work port to refill from the exhaust core. Anticavitation check valve is non adjustable but is designed to operate whenever work port pressure is lower than the exhaust core pressure.

LOAD CHECK VALVE :-

Load check valve is built in every working module and it is available as mandatory. No specific ordering is needed because it is part of the module. In some applications like a free flow motor spool, load check valves will not be required. The check blocks back flow from work port to the inlet port until the inlet pressure is greater than the load pressure, at this point the spool is moved to control the flow.

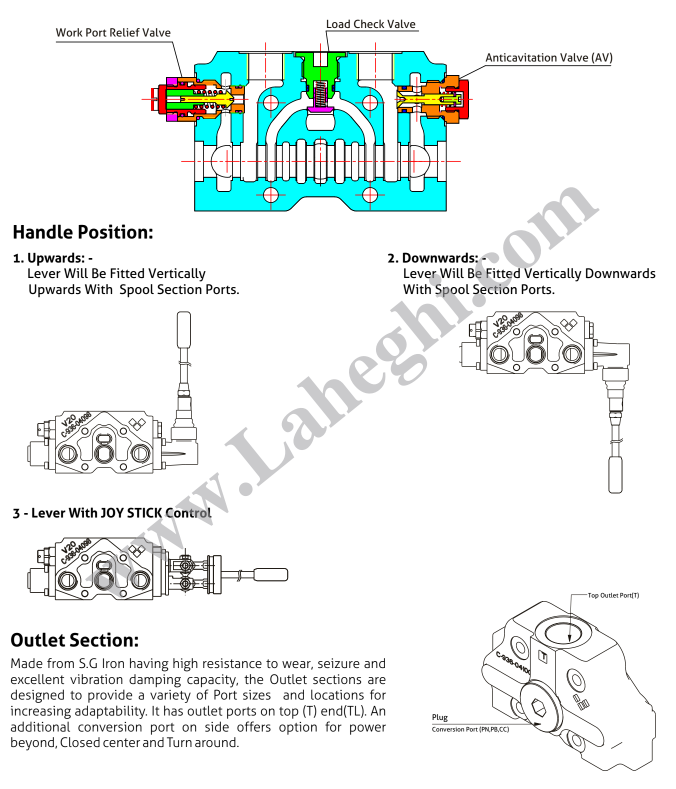








SPOOL SECTION WITH ACV AND WRV :-



When all the spools are in neutral position pressurized oil from the inlet will flow through to the outlet conversion port. In the outlet body two additional ports, end outlet port and top outlet port are provided. The end outlet port turns around the return oil from cylinders/motors through the spool sections up to the inlet body's out port. This is a optional tank port provided for the ease of machine hose piping. Similarly the top port in the outlet body is an optional tank connection for user convenience.



The tank connections from the work port-A comes through the work sections and up to the outlet body, in the outlet section it gets connected to the conversion port. The tank connections from the B-ports of the spool sections gets connected to the end outlet port. The end outlet port is connected to the conversion port, top port of the outlet body and to the outlet port of the inlet body. These inter connection makes it possible for the pressure oil from the inlet section port to reach the outlet section conversion port and further allows it to come back to the inlet section. When the oil pressure in the inlet port tends to rise above the relief valve set pressure then it is by passed to tank through the inlet section outlet port.

1. Direct Connection To The Tank :-

Direction connection to the tank: The hydraulic oil from the inlet port of inlet section passes through the open centers of spools in the neutral position and reaches the conversion port from where it is channeled to the tank.

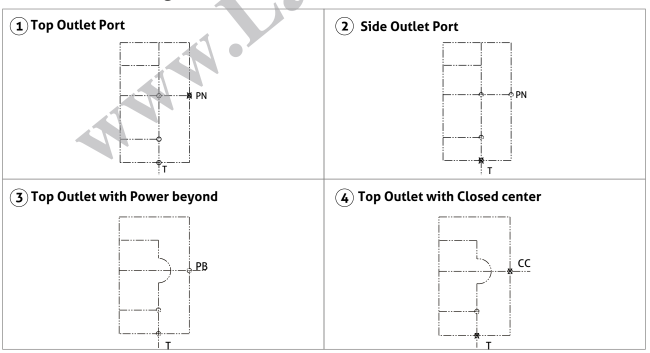
2. Power Beyond Sleeve(PB):-

The hydraulic oil from the inlet port of inlet section is made available as input for another mobile valve unit down stream. in a power beyond circuit the up stream valve will always have priority. Hydraulic oil will only be available to the downstream valve when all valve spools in the up stream valve are in neutral. When the pressure requirements of up stream and down stream valves are the same, pressure relief is provided in up stream valve. When the pres sure requirements are different, two independent relief valves are provided-one each in the upstream and down stream inlet sections. When conversion port is used for Power beyond option, alternate tank outlet port is used for channeling return oil.

3. Closed center plug (closed center system)-(PC):-

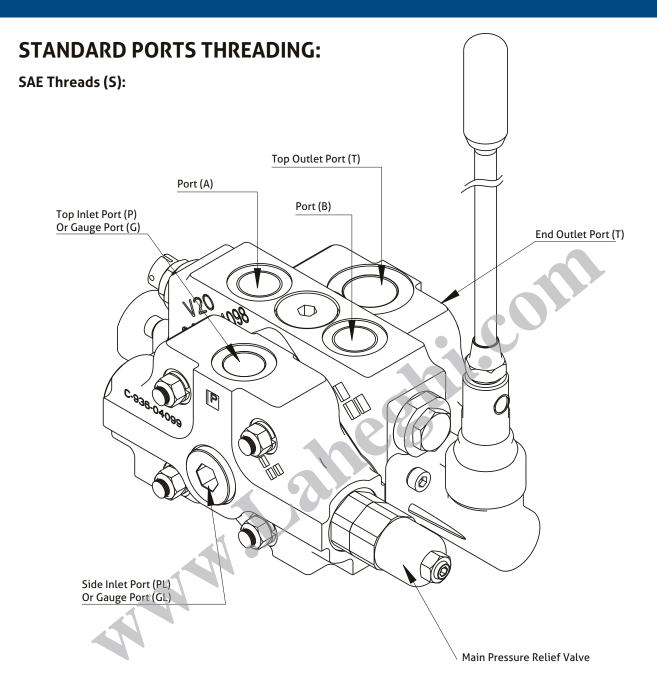
Install the closed center plug into the conversion port when using a variable displacement pump. Assuming all other optional outlet ports are closed, the closed center plug will block pump flow when all the valve spools are in neutral. High pressure is maintained at the control valve inlet. The maximum system pressure is set with the compensator adjustment on the pump. The maximum pressure in the mobile valve is limited by the relief valve setting.

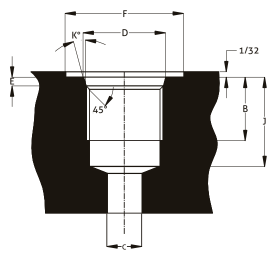
Outlet Block Coding



- 1. Side port (PN) are plugged and Top outlet port is open.
- 2. Top outlet (T)is plugged and Side port(PN) is open.
- 3. Power beyond sleeve is installed in the conversion port (PB) & Top outlet port(T) is open.
- 4. Closed center plug is installed in the side port (PN) and top outlet ports(T) is plugged.



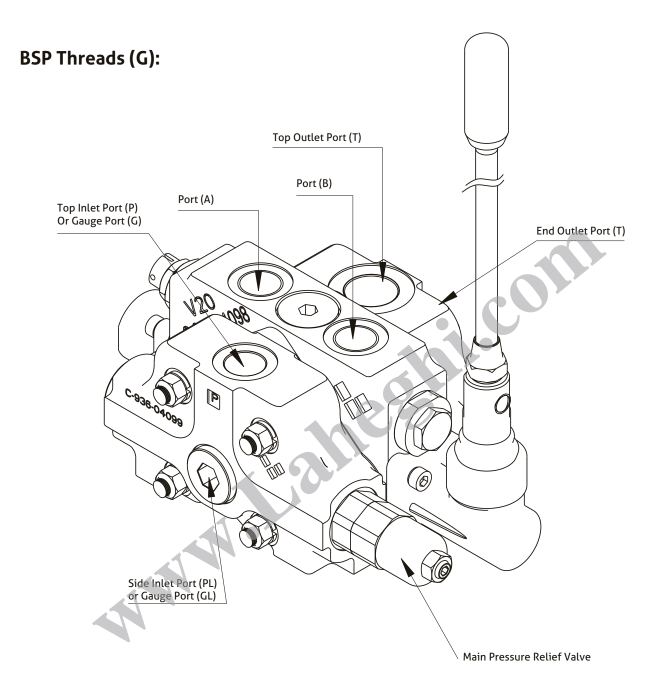


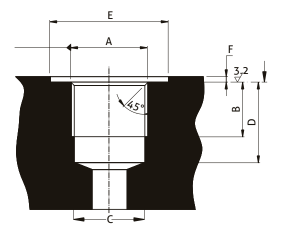


Dimensions	A, B	& P	Т		
SAE UN-UNF	7/8-1	4 UNF	1 1/16-12 UNF		
SAL ON-ONF	mm	in	mm	in	
F (Ø)	34.14	1.344	41.3	1.625	
D (Ø)	23.93	0.942	29.16	1.148	
J	26.2	1.031	31.75	1.25	
В	16.66	0.656	19.05	0.75	
К	15°	15°	15°	15°	
E	2.54	0.1	3.3	0.13	
C (Ø)	12.3	0.484	15.5	0.609	

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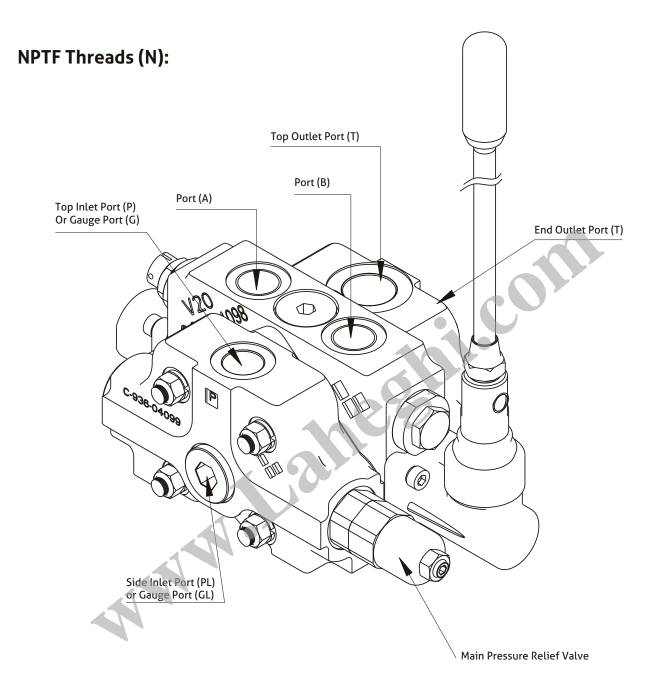


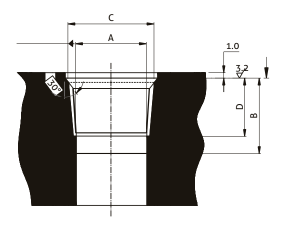




Dimensions	А, В	& P	Т		
BSP.F	G :	1/2	G 3/4		
DJF.F	mm	in	mm	in	
E (Ø)	30.0	1.181	40.0	1.575	
F	1.0	0.04	1.0	0.04	
В	15.9	0.625	19.05	0.75	
D	24.0	0.95	27.0	1.070	
C (Ø)	19.0	0.75	24.5	0.964	







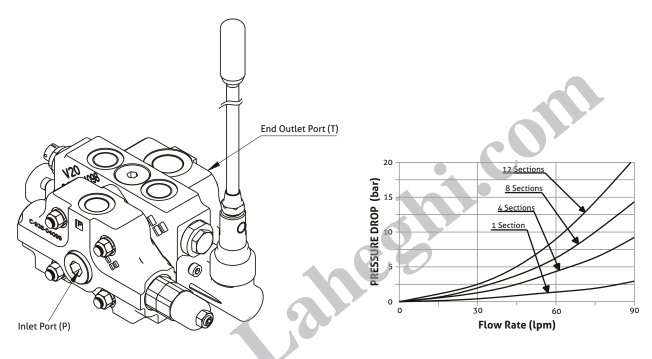
Dimensions	A, B	& P	Т		
NPTF	1/2"-	NPTF	3/4"-NPTF		
NPIF	mm	in	mm	in	
A (Ø)	17.46	0.687	22.63	0.89	
В	30.2	1.19	30.2	1.19	
C (Ø)	22.2	0.87	27.78	1.09	
D	16.0	0.63	18.0	0.71	



PERFORMANCE DATA (PRESSURE DROP VS FLOW):

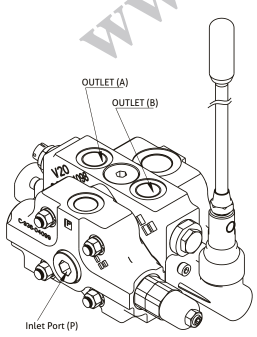
Open Center Pressure Drop:

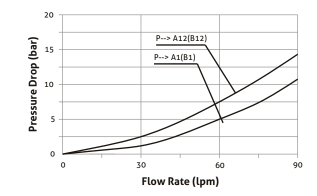
Typical pressure drop 1to 12 section valve assemblies using inlet to outlet (Pressuredrop "P" to "T")



Inlet To Work Port Pressure Drop:

Typical Pressure Drop 1 To 12 Section Valve Assemblies Using Inlet To Work Port A & B (pressure Drop "p" To "a/b").

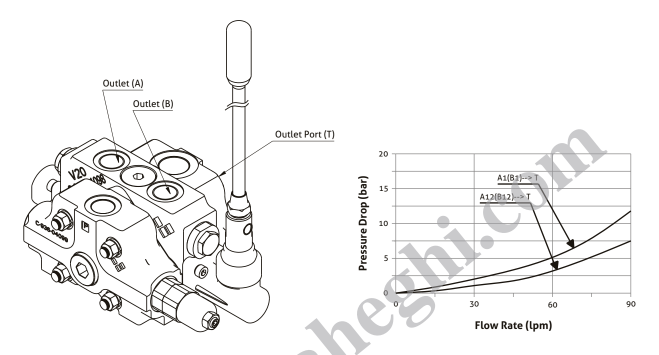




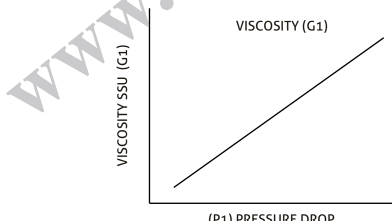


WORK PORT TO OUTLET PRESSUR DROP:

Typical pressure drop 1to 12 section valve assemblies using work port to outlet (Pressure drop "A/B" to "T").



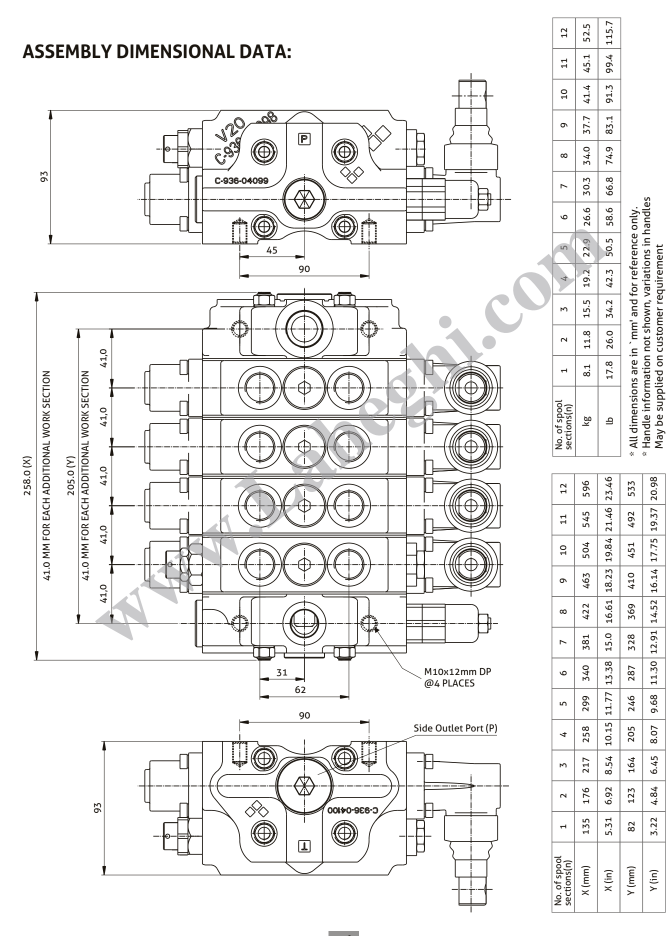
Viscosity of oil can effect the performance curves.Pressure drop is effected by vis cosity as shown below



(P1) PRESSURE DROP

We can find pressure drop P_2 for any oil with viscosity G2 Pressure drop $P_2 = P1x \frac{G2}{G1}$

Vi	iscosity (SSU)	75	150	200	250	300	350	400
%	of Δ P(Approx)	93	111	119	126	132	137	141



Mobile Directional Control Valves - V20

VELJAN

Veljan is a pioneer Hydraulics and Pneumatics company in India and a leader in its own right.

Veljan has a wealth of experience in developing and manufacturing a wide range of Hydraulic and Pneumatic Products and systems for over 45 years now at it's three manufacturing plants near Hyderabad. These plants are equipped with state-of-the-art production and test facilities and supported by a 500 – strong skilled workforce.

HYDRAULICS :

HIDHAULIUS .	
Pumps Vane	 Fixed Displacement (Single / Double / Triple & Drive Train) 6 to 540 cc / rev and up to 320 bar pressure Variable Displacement Vane (11 & 22 cc / rev)
Piston	• Variable Displacement Piston (Swash plate design for Open loop) 9 to 140 cc/rev and up to 280 bar pressure
	: • 5 to 811 Nm Torque and Max. Pressure 4000 rpm
Roller Cam	: • 71 to 3040 Nm Torque & 400 to 750 rpm
Pressure Controls	: • Relief / Reducing / Unloader / Sequence Valves (up to 350 Bar pressure with threaded or flanged ports) 3/8" to 1 1/2"
Check Valves	: • Direct and Pilot operated (3/8" to 2")
Throttle Valves	: • With & without free return flow check valve (3/8" to 11/2")
Flow Control Valves	: • pressure and temperature compensated (3/8" to 3/4")
Directional Control Valves	: • Manual / Pilot and Solenoid operated (1/4" to 3/4")
Mobile Valves	: • 1 to 12 sections, 80 LPM flow and up to 350 bar pressure.
Cartridge & Seat valves Cylinders	 Manifolds and Complete Power packs 40 to 1000 mm bore, up to 8500 mm stroke and 500 bar pressure Tie Rod, Mill Duty, Mobile Duty and Custom designs
PNEUMATICS:	Ŭ T
FRLs	: • 1/4" to 2"
Cylinders	: • Compact, ISO, Heavy Duty Tie Rod and Custom designs (10 - 500 mm Bore) and up to 17 bar pressure
Rotary actuators	: • 90° actuation
2/3/4-way DC Valves	 Spool (with & without seals), Poppet, Diaphragm & D-slideDesigns. M5 and 1/8 to 1" size. Manual / Mechanical / Pilot & Solenoid Operators.
Auxilliary Valves	: • Flow Control, Non-Return, Shuttle, Quick Exhaust Etc.
Presses	C-frame and Column type
SYSTEMS:	 Ship Stabilizers & Steering Gear and complete Turnkey Hydraulic /Pneumatic / Hydro Mechanical systems

With its own in-house product development & enhancement, expansion of product range is an ongoing process at Veljan to meet the market demands.

If you are looking for a reliable and an economical supplier to source your hydraulic & pneumatic products, think of Veljan.



Hydraulic Pumps & Motors Plant



Hydraulic Valves Plant



Hydraulic Cylinders & Marine Systems Plant



Pneumatics Plant

Note : Product details are liable to change without notice



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