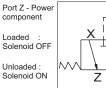
VENT VALVE VVV01

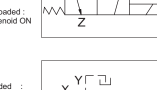
VELJAN

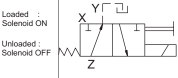
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Veljan Vent valve VVVO1 are electrically operated 3/2 way devices and are compatible with **VELJAN** pilot operated pressure controls and 2-way seat valves. Due to sandwich design, these vent valves can be easily installed into existing valves. No extra components such as subplates, fittings and piping are required.

VW01 sandwiched between the power component or main body and the pilot section or cap of the valve it is controlling, directs the pilot oil to the power component to allow its designated function at system pressure, or to the pilot oil return to allow unloading. Two different control spools are available for the functions. These are for "Power component unloaded in normal position" and "Power component unloaded in switch position". Solenoids are with manual override and leakproof function. Coils can be changed without interfering with the hydraulic circuit.







SPECIFICATIONS

General

Type Mounting position
Port sizes (nominal)
Ambient temperature
Ambient lemperdiore
Special working conditions

Hydraulics

Pressure control range -Port X (pilot) -Port Y (drain) Nominal flow gpm (lpm) Fluid Temperature Range

Optimum operating viscosity Overlap

Actuation

Electric

Type of current Nominal voltage Permissible voltage fluctuation Max. coil temperature Input power Holding Inrush Relative operating period Type of protection

Response time

Solenoid energized Solenoid de-energized Cycle 3/2 - Vent Valve Optional but horizontal recommended Identical with **VELJAN** Pilot Valve series VR4, VR5, VD4S and VCAR -20° C...+ 60° C (-4° F...+140° F) Consult **VELJAN**

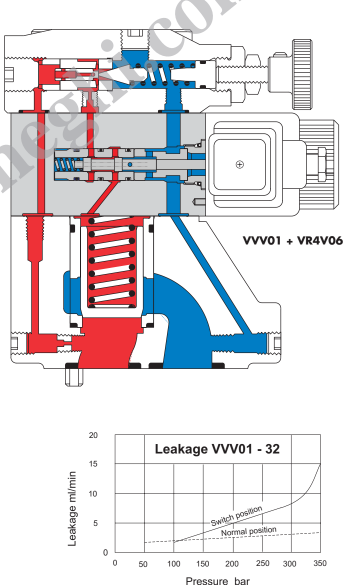
5000 psi (350 bar) 2030 psi (140 bar) 1.0 (3.8) - 18°C...+ 80°C (0°F...+ 176°°F) 30 cSt (180 SSU) Positive

By Solenoid AC or DC Refer to Ordering Co +5%10% +155° C (311°F) 31 W 78 VA 264 VA 100% I P 65	ode
AC 20 ms	DC 46 ms

20 ms 18 ms ...7200 /h

27 ms

...16000 /h



ORDERING CODE

