

**CONTINENTAL HYDRAULICS** 

# VAD05M-VMD05M





PO Box 38 Strathfieldsaye, VIC, 3551 1800 OIL SOL 1800 645 765 sales@oilsolutions.com.au www.oilsolutions.com.au "For All Your Hydraulic Needs" VAD05M-VMD05M - AIR & LEVER OPERATED DIRECTIONAL VALVES

# **VAD05M-VMD05M** AIR & LEVER OPERATED DIRECTIONAL VALVES



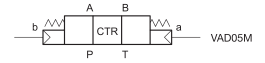
### **DESCRIPTION**

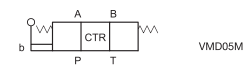
The directional control valve with air pilot actuation conforms to valve NFPA D05 alt A mounting standard. The hand lever actuation conforms to NFPA D05.

They are available in both 3 way and 4 way styles.

All versions are available in 2 position spring offset, 2 position detent, 2 position spring centered and 3 position spring centered versions. The lever valve also is available in a 3 position detent model.

A wide range of spools for different requirements are available.





#### TYPICAL PERFORMANCE SPECIFICATIONS

MAXIMUM	P, A, B Ports	VA, VM	4600 psi	320 bar
OPERATING PRESSURE	T PORT	VM VA internal drain VA external drain	2300 psi 360 psi 4600 psi	160 bar 25 bar 320 bar

#### NOTE VAD05M:

The Y external drain is available (STD) for the ISO 4401-05 size (CETOP R05 - D05 type A) and it must be connected when there is a backpressure higher than 25 bar (360 psi) on the T port. An adapter may be required to block off Y port on STD bar manifolds. See page 11.

MAXIMUM Pilot Pressure	VA	175 psi	12 bar
MINIMUM Pilot Pressure	LOT VA		4.5 bar
FLOW RATE	VA	32 gpm	120 l/min
FLOW RATE	VM	33 gpm	125 l/min
	VA Single Op.	7.0 lbs	3.2 kg
MAXIMUM WEIGHT	VA Dual Op.	8.8 lbs	4.0 kg
	VM - Lever	9.3 lbs	4.2 kg
RANGE	Ambient	- 4 to +130 °F	-20 to +54 °C
TEMPERATURES	Fluid	-4 to +180 °F	-20 to +82 °C
FLUID VISCOSITY	Range	60 -1900 SUS	10 - 400 cSt
LTOID AISCOSILL	Recommended	120 SUS	25 cSt
FLUID CONTAMINATIO	DN	ISO 4406:1999 (	Class 20/18/15

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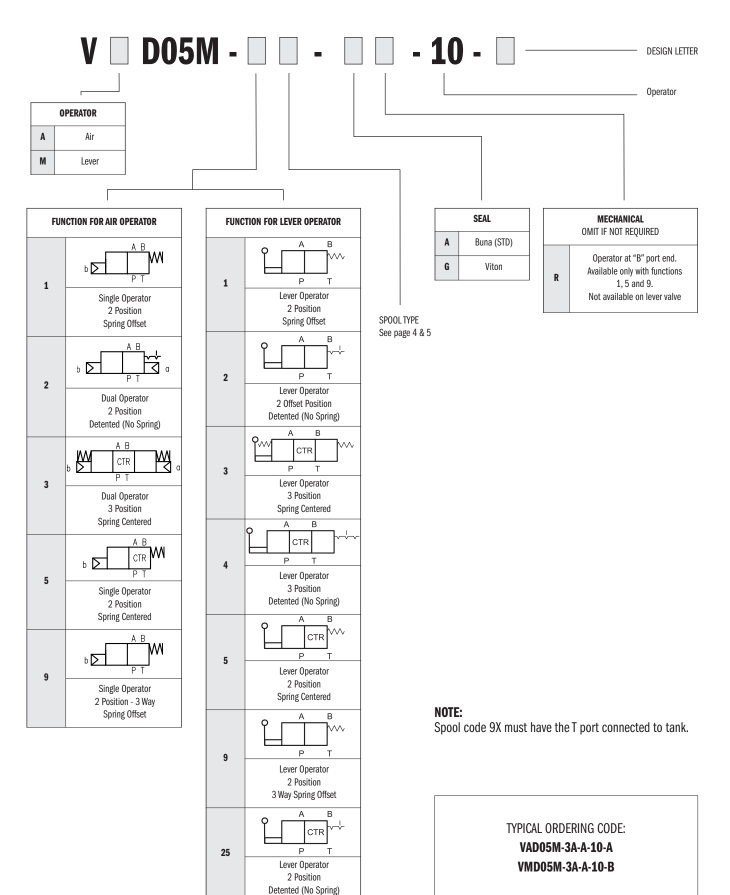
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## IDENTIFICATION CODE





VAD05M SP00LS						
NAME	SYMBOL	FUNCTION	CENTER POSITION	CROSSOVER	FUNCTION MATCHING	
Α			All ports blocked	P→B or P→A T blocked	1, 2, 3, 5	
A1			All ports blocked	$P \rightarrow B$ and $A \rightarrow T$ restricted or $P \rightarrow A$ and $B \rightarrow T$ restricted	3, 5	
В			All ports open	All ports open	1, 2, 3, 5	
E			P and A blocked and $B \rightarrow T$	All ports blocked or P and A blocked and $B \rightarrow T$		
F			P blocked, $A \rightarrow T$ and $B \rightarrow T$	P blocked and $A \rightarrow T$ or $B \rightarrow T$		
F1			P blocked, A and B restricted to T	P blocked, A or B restricted to T		
G			P to A and B T blocked	P→B or P→A T blocked	3,5	
H			P and A to T B blocked	All ports open, restricted	0,0	
К			P and B blocked, and $A \rightarrow T$	P and B blocked and A→T or all ports blocked		
L			$P \rightarrow T$ , A and B blocked	All ports open, restricted		
Q			P and B to T, A blocked	All ports open, restricted		
x			-	All ports blocked	9	

These are the standard configurations. Contact Continental Hydraulics for special versions.



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	VMD05M SPOOLS						
NAME	SYMBOL	FUNCTION	CENTER POSITION	CROSSOVER	FUNCTION MATCHING		
Α			All ports blocked	P→B or P→A T blocked	1, 3, 4, 5, 25		
В			All ports open	All ports open	1, 3, 4, 3, 23		
F			P blocked, $A \rightarrow T$ and $B \rightarrow T$	P blocked and $A \rightarrow T$ or $B \rightarrow T$	3, 4, 5, 25		
L			$P \rightarrow T$ , A and B blocked	All ports open, restricted			
x			-	All ports blocked	2, 9		

These are the standard configurations. Contact Continental Hydraulics for special versions.

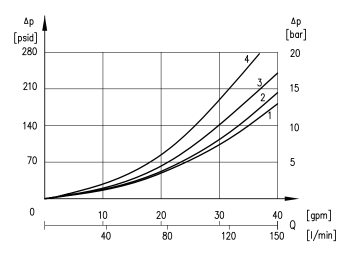
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## **PRESSURE DROPS** $\Delta P$ -Q SHIFTED VALVE

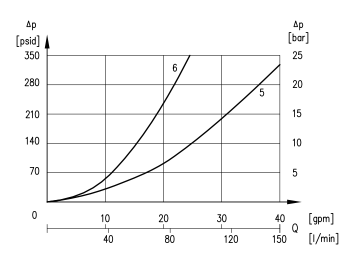
(OBTAINED WITH VISCOSITY OF 170 SUS - 36 CST AT 70°F - 50°C)



	FLOW CURVE NUMBER				
SPOOL		TED			
	P→A	P→B	A→T	B→T	
A, A1	2	2	1	1	
В	3	3	1	1	
E, F, F1, K	3	3	2	2	
H, L, Q	1	1	2	2	
1A	3	3	2	2	
G	1	1	1	1	
X	4	4	-	-	

## **PRESSURE DROPS** $\Delta P$ -Q CENTRAL POSITION

(OBTAINED WITH VISCOSITY OF 170 SUS - 36 CST AT 70°F - 50°C)



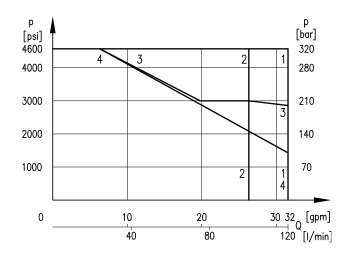
	FLOW CURVE NUMBER				
SPOOL	SHIFTED				
	P→A	P→B	A→T	B→T	P→T
В	-	-	-	-	5
F	-	-	6	6	-
H, L, Q	-	-	-	-	5
E	-	-	-	6	-
G	3	3	-	-	-
К	-	-	6	-	-



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## **PERFORMANCE CURVE**

#### VAD05M

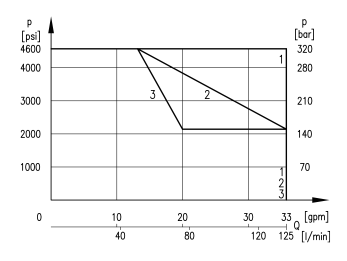


CURVE	SPOOL
1	А, В
2	1A, 1B
3	F
4	L

#### NOTES:

For spool F and 1A, the curve has been obtained with a minimum piloting pressure of 4.5 bar (65 psi). If the minimum piloting pressure used is 5.5 bar (80 psi), refer to curve 1.

#### VMD05M



CURVE	SPOOL
1	A, B, F
2	L
3	4L

#### NOTES:

- 1. Valve performance was tested in a four way circuit (full loop). Performances may be reduced from that shown when used in a three-way circuit (half circuit), i.e. A or B port plugged.
- 2. The values have been obtained according to ISO 6403 norm with filtration according to ISO 4406:1999 class 18/16/13.

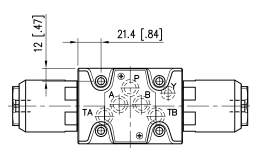


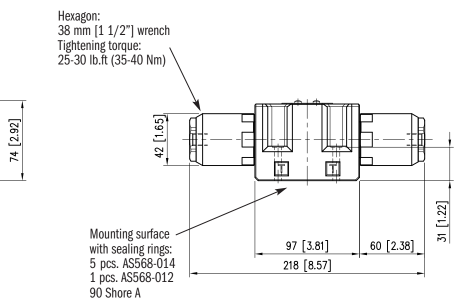
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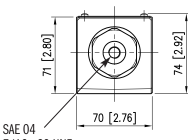
## **OVERALL AND MOUNTING DIMENSIONS FOR AIR OPERATED VALVE**

VAD05M-2\*, 3\*

Dimensions in mm [IN]



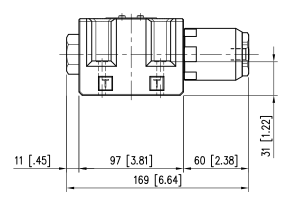


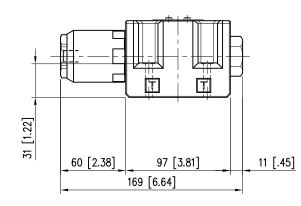


7/16 - 20 UNF connection for operator

VAD05M-1\*, 5\*, 9\*

VAD05M-1\*-R, 5\*-R, 9\*-R





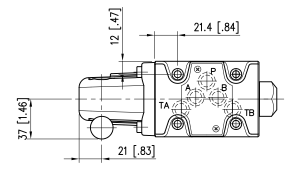


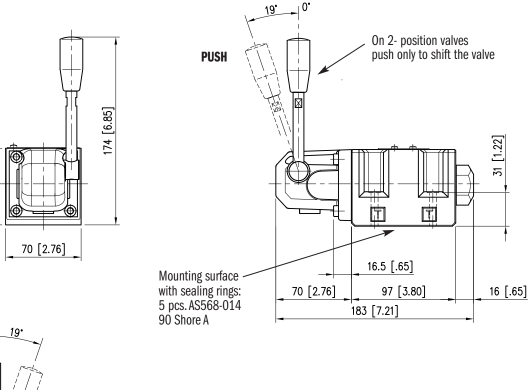
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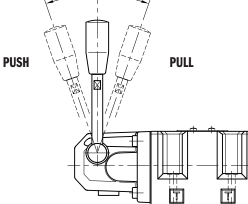
## **OVERALL AND MOUNTING DIMENSIONS FOR LEVER OPERATED VALVE**

#### VMD05M

Dimensions in mm [IN]







71 [2.80]

0'

On 3- position valves, pulling the lever obtains the right position, pushing the lever obtains the left position



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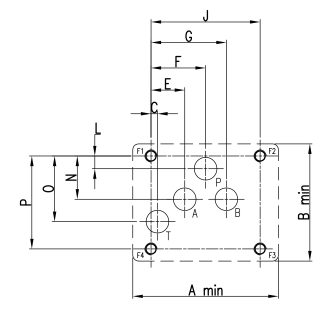
## **MOUNTING SURFACES**

#### ALL THE MOUNTING SURFACES REFER TO NFPA T3.5.1 R2-2002 AND ISO 4401:2005 STANDARDS.

The mounting surface standards recommends metric coarse threads. However, subplates are commercially available with UNC threads. Select a bolt size that matches the threads in the mounting surface.

Dimensional tolerances are  $\pm$  0.1 mm (0.004") for bolt and pin location;  $\pm$  0.2 mm (0.008") for the other quotes.

#### D05 (for VMD05M valve)



#### **PORT FUNCTION:**

P = PRESSURE PORT T = TANK PORT A = FIRST CYLINDER PORT B = SECOND CYLINDER PORT

	MM	INCH
P, A, B, T MAX	Ø 11.2	Ø 0.44
MOUNTNG BOLT THREAD SIZE	M6	1/4 - 20 UNC

	ММ	INCH
A	90.0	3.54
В	58.0	2.28
C	3.20	0.126
E	16.7	0.66
F	27.0	1.06
G	37.3	1.47

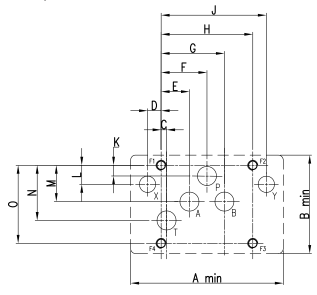
	ММ	INCH
1	54.0	2.125
L	6.30	0.25
М	11.2	0.44
N	21.4	0.84
0	32.5	1.28
P	46.0	1.82



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#### D05 - ALTERNATIVE A (for VAD05M valve)



#### **PORT FUNCTION:**

P = PRESSURE PORT T = TANK PORT A = FIRST CYLINDER PORT X = PILOT PORT B = SECOND CYLINDER PORT Y = DRAIN PORT

	ММ	INCH
P, A, B, T MAX	Ø 11.2	Ø 0.44
X, Y ALT. A	Ø 6.30	Ø 0.25
MOUNTNG BOLT THREAD SIZE	M6	1/4 - 20 UNC

	ММ	INCH
Α	90.0	3.54
В	58.0	2.28
C	3.20	0.126
D	8.00	0.31
E	16.7	0.66
F	27.0	1.06
G	37.3	1.47

	ММ	INCH
J	54.0	2.125
К	62.0	2.44
L	6.30	0.25
М	11.2	0.44
N	21.4	0.84
0	32.5	1.28
Р	46.0	1.82

#### **NOTES:**

NFPA D05 and ISO 4401-05 indicates different diameters for X and Y holes:

NFPA: Ø 9.6 max in D05 alt A

ISO: Ø 6.3 max



## **APPLICATION DATA**

#### FLUIDS

All pressure drops shown on these data pages are based on 170 SUS fluid viscosity and 0.87 specific gravity. For any other specific gravity (G1) the pressure drop ( $\Delta P$ ) will be approx.  $\Delta P1 = \Delta P$  (G1/G). See the chart for other viscosities.

FLUID VISCOSITIES	Cst	10	14.5	32	36	43	54	65	76	86	108	216	324	400
	SUS	60	75	150	170	200	250	300	350	400	500	1000	1500	1900
MULTIPIER		0.77	0.81	0.97	1.00	1.04	1.10	1.15	1.20	1.24	1.31	1.56	1.72	1.83

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code G). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department.

Using fluids at temperatures higher than 180 degrees F causes the accelerated degradation of seals as well as the degradation of the fluids physical and chemical properties.

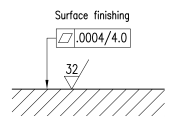
From a safety standpoint, temperatures above 130 degrees F are not recommended.

RANGE TEMPERATURES	Ambient	- 4 to +130 °F	-20 to +54 °C
KANGE ILIMPERATORES	Fluid	- 4 to +180 °F	-20 to +82 °C
FLUID VISCOSITY	Range	60 -1900 SUS	10 - 400 cSt
	Recommended	120 SUS	25 cSt
FLUID CONTAMINATION		ISO 4406:1999 Class 20/18/15	

#### INSTALLATION

The configurations with centering and return springs can be mounted in any position without impairing correct operation.

Valves are fixed by means of screws or tie rods on a flat surface with planarity and roughness equal to or better than those indicated in the relative symbols. If minimum values are not observed, fluid can easily leak between the valve and support surface.





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#### **SEAL KIT**

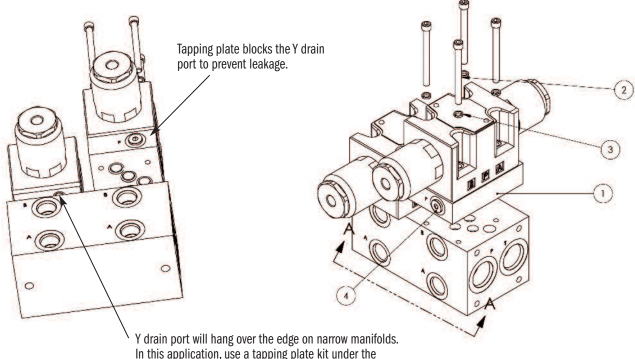
Buna Seal Kit for VAD05M	1015696
Viton Seal Kit for VAD05M	1015697
Buna Seal Kit for VMD05M	1015698
Viton Seal Kit for VMD05M	1015699

#### **BOLT KIT**

BD05-163	valve only	1013160

## TAPPING PLATE KIT FOR VAD05M DES A P/N 1016562

#### for use with standard D05 bar type manifold



Y drain port will hang over the edge on narrow manifolds. In this application, use a tapping plate kit under the directional control valve to block the port. Use a manifold with a D05 alt A mounting pattern for applications where the drain port is required.

ITEM	P/N	DESCRIPTION	
1	351706AH	DD05TPPT4S	1
2	198250	Scr Soc Head Cap 1/4"-20 x 2.75"	4
3	003559	1/4" Hi collar lock washer	
4	260118	SAE 04 hex soc head plug	
5	1016563	kit literature	1

## **ABOUT CONTINENTAL HYDRAULICS**

Rugged, durable, high-performance, efficient—the reason Continental Hydraulics' products are used in some of the most challenging applications across the globe. With a commitment to quality customer support and innovative engineering, Continental's pumps, valves, power units, mobile and custom products deliver what the markets demand. Continental has been serving the food production, brick and block, wood products, automotive and machine tool industries since 1962. Learn how our products survive some of the most harsh environments.



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