



# SPECIAL TRACTOR VALVES







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#### **Additional Informations**

Note: This catalog shows the product in the most standard configurations. For Other Configurations, more detailed information or special request, Please contact Customer Service Dpt.

Warning! :All specifications of this catalog refer to the standard product at this date (10/2019). ORVAL, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications, without notice.

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

#### **WORKING CONDITIONS**

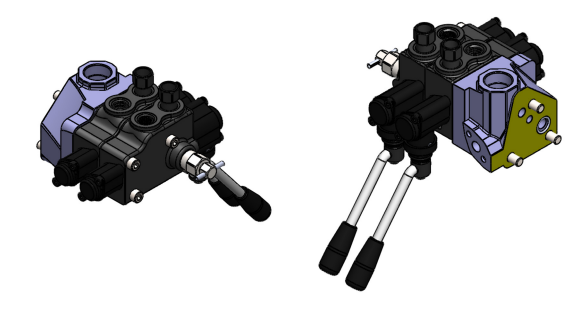
Nominal Flow Rating / Displacement	45 l/min	12 U.S.G.P.M	
Maximum Working Pressure	315 Bar	4600 PSI	
Max Back Pressure	25 Bar	360 PSI	
Oil Temperture with NBR Seals	-20 to 80 C°	-4 to 176 F °	
with FPM (Viton) Seals	-20 to 100 C°	-4 to 212 F °	
Oil Viscosity – Operating Range	From 10 to 75 mm2/s	From 10 to 75 cSt	
Minumum / Maximum	10 / 400 mm2/s	10 / 400 cSt	
Oil Filtration	≤30 µ		
Ambiant Temperture Range	-35 to 60 C°	-31 to 140 F °	
Number Of Spools	1 to 3		
İnternal Leakage (at 100 bar (1450 PSI), 40C° (110 F°), 46 cSt – A(B)–T)	3 cm3/min	0,18 in3/min	
Max. Level Of Contamination	19/16 - ISO 4406		

Not: This catalogue shows technical specifications measured with mineral oil of 46 mm2/s-46 cSt viscosity at 40 C° temparture.

#### **Features**

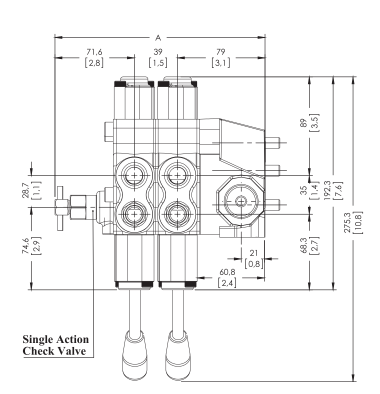
• Simple, compact and heavy duty designed sectional truck mounted valves from 1 to 3 sections for open center hydraulic systems.

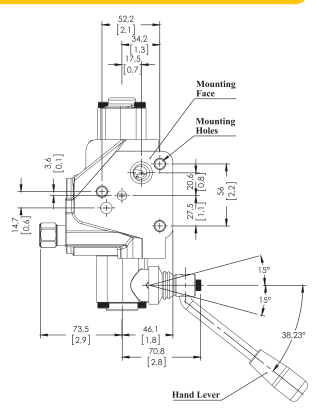
- Interchangeable spool diametre is 16 mm 0,63 in.
- It can be work working section and truck lift for some time.
- It has low tank pressure for additional tank line.
- It can be use single and double acting for only last working section.





#### **DIMENSIONAL DATA**





ТҮРЕ	4	4	WEIGHT	
TIPE	mm	in	Kg	lb
ORV-FT - 2	150,5	5,93	6,75	14,88
ORV-FT - 4	189,5	7,46	10,13	22,33
ORV-FT - 6	228,5	9,00	13,51	29,78

#### **STANDARD THREADS**

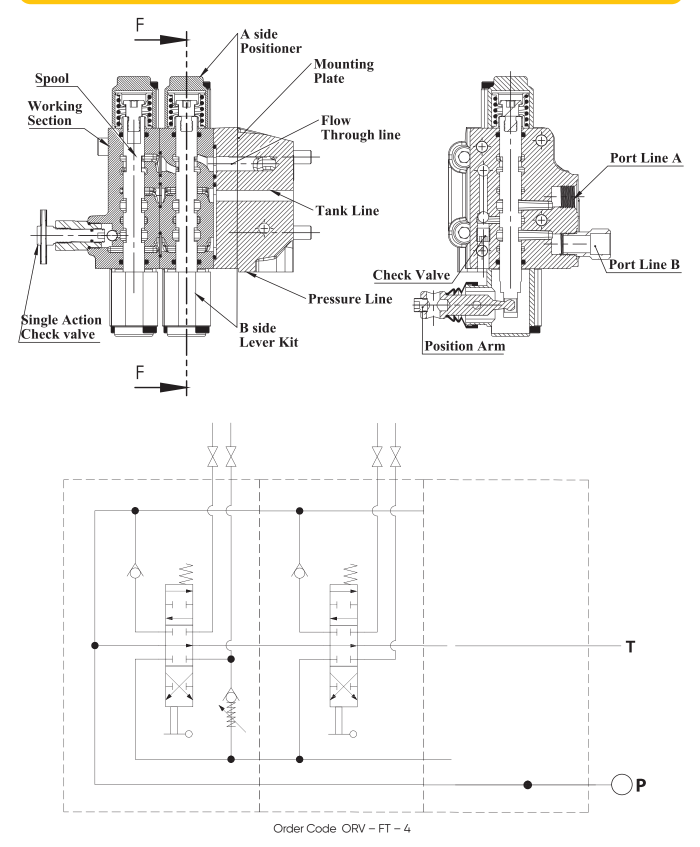
PORT	BSP (Iso 228) 3/8" Series ½"Series		UN-UNF (Iso 11926-1)	Metric (Iso 262)
P Inlet			Plate Mounted	
A-B Ports	G 3/8	G 1/2	9/16-18 UNF	M18x1.5
T Outlet			Plate Mounted	

#### **Compatible Models**

Fiat (All Old Models ) 400 Series - 480 600 Series - 640

ORVAL HYDRAULIC

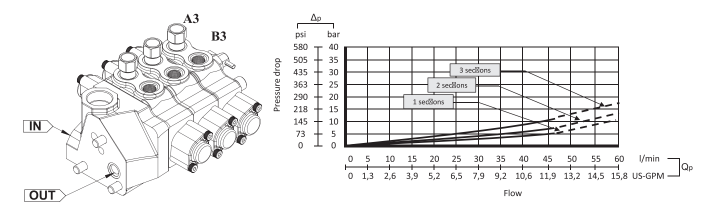
#### **HYDRAULIC CIRCUIT**



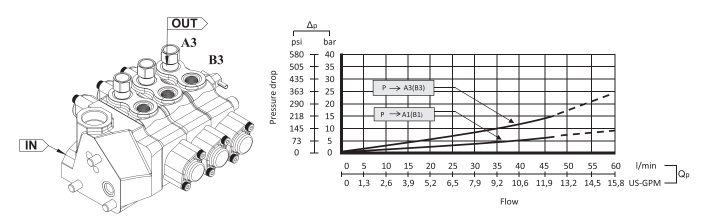


#### PERFORMANCE DATA AND CURVE

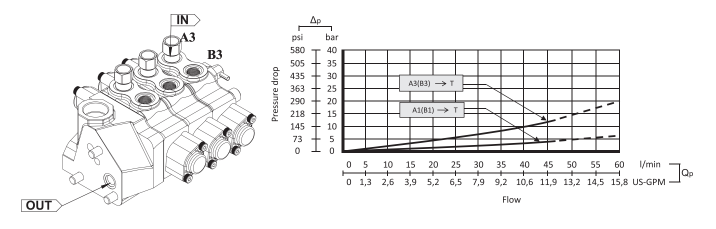
#### Open Center - Pressure Drop (P-T)



#### Inlet to Work Port - Pressure Drop (P-A/B)



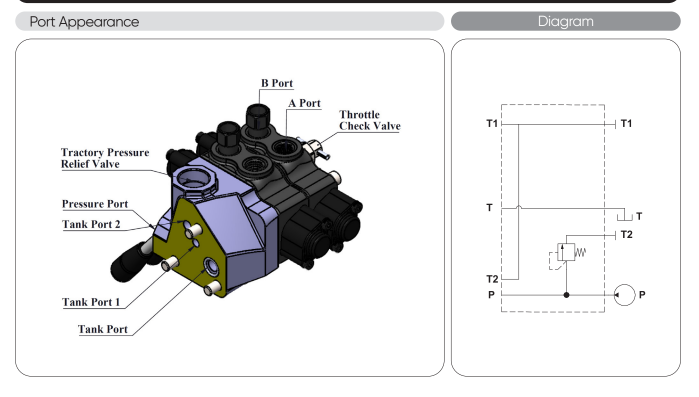
#### Work Port to Outlet - Pressure Drop (A/B-T)





#### PORTS AND MOUNTING FACE

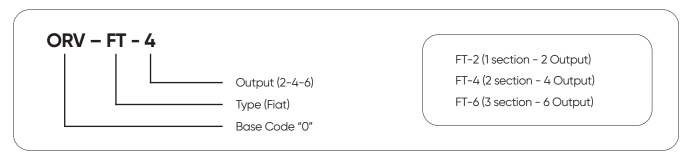
#### Port Directional And Type





#### **ORDERING CODES AND INSTALLATION**

#### **Order Code**



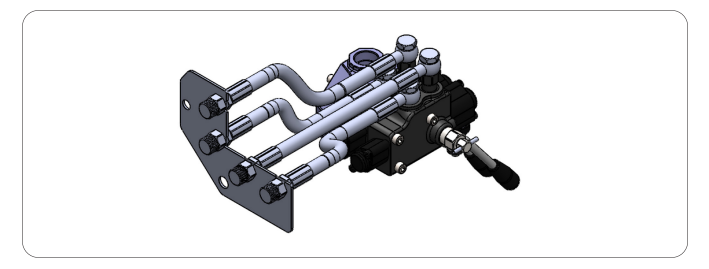
#### Installation

The ORV FT value is assembled and tested as per the technical specification of this catalog. Before the final installation on your equipment, follow the below recommendation:

• The valve can be assembled in any position, in order to prevent body deformation and spool sticking mount the product on a flat surface;

• In order to prevent the possibility of water entering the lever box and spool control kit, do not use high pressure wash down directly on the valve;

• Before painting, ensure plastic port plugs are tightly in place.



MODEL	HOSE	COUPLING HOLES 3/8"	COPPER WASHER	SHEET CONNECTION	CONNECTION BOLT	LEVER COUNT
ORV - FT-2	Image: Constraint of the second sec	2 Pcs	3/8"-4 Pcs M18-1 Pcs	↓	Gasket - 1 Pcs DIN 912 M10x1,25 - 45 - 3Pcs	1 pcs
ORV - FT-4	© = = = = = = = = = = = = = = = = = = =	4 Pcs	3/8"-8 Pcs M18-1 Pcs	↓ + +	Gasket - 1 Pcs DIN 912 M10x1,25 - 45 - 3Pcs	2 pcs
ORV - FT-6	© = = = = = = = = = = = = = = = = = = =	6 Pcs	3/8"-12 Pcs M18-1 Pcs		Gasket - 1 Pcs DIN 912 M10x1,25 - 45 - 3Pcs	3 pcs

# ORIGINAL VALVE



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