



## Oilpath T11A Counterbalance Cartridges





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# Fit your Product with OILPATH T11A Counterbalance Cartridge Valves

1. NORMAL T11A 3:1	/3
2. NORMAL T11A 5:1	/_/
3. NORMAL T11A <b>10:1</b>	(,
4. NORMAL T11A GT 3:1	The second second
5. NORMAL T11A GT <b>10:1</b>	<u> </u>
6. NORMAL RISTRICTED T11A 9:1	8
7. PRODUCT SELECTION CHARTS	g

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### New Oilpath Counterbalance Cartridges from Valvole Italia

Oilpath are delighted to announce that it has entered the Counterbalance Market, we accomplished this by striking a partnership with Valvole Italia a specialist Load Holding

Company focused exclusively on design and manufacturing of load holding product.

Oilpath are stocking a range of T11A counterbalance cartridges that are competitively priced and technically superior to product already in the market. Oilpath will build stock in other configurations when demand dictates, please ask if required.



### **Product Strengths**

- Modular concepts available utilising same internal components
- Stainless Steel and Nickel plated options
- Customisable pistons for specific applications optimising performance
- Cartridges proven through severe durability tests
- Proven superior stability over all other valves in market
- Superior pressure drop performance
- T11A GT Series suitable for 75 lpm with 26 bar pressure drop
- Valves designed & manufactured by a pure Load Holding Company
- T11A cartridges manufacture with smaller inscribed hexagon heads (19mm)

### Other Counterbalance Products Available

Please be aware that other counterbalance products are available such as T2A and Industry standard cavity, Vented Cartridges, Rotary Actuator Cartridges, Parts in a block, and other counterbalance solutions. Please call Oilpath to discuss your requirements.



Counterbalance Cartridges

www.oilpathhydraulics.com.au

### Normale T11A 3:1 adjustable setting



**Technical Details** 

max operating pressure

capacity

pilot ratio

valve weight

seal kit (nbr)

fluids

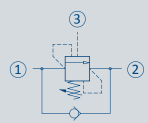
filtration

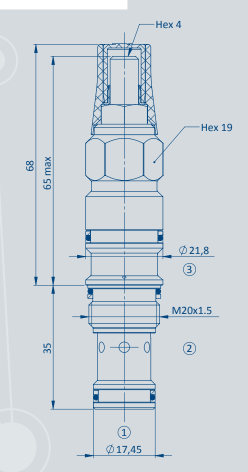
seal kit (viton)

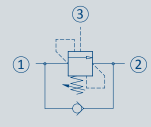
temperature range











maximum setting	350 bar (5000 psi)
minimum setting	35 bar (500 psi)
pressure increase per turn	206 bar (spring D) - 132 bar (spring M) - 33 bar (spring T)
pressure setting established @	cracking pressure (1in3/min)
maximum valve leakage at reseat	5 drops / minute
operating characteristic	standard
reseat	>85%
maximum recommended load pressure at maximum setting	270 bar (3900 psi)
valve hex size	19
valve installation torque	40-45 Nm (30-35 lbf ft)
adjustment screw internal hex size	4
seal-lock hex size	13
seal-lock torque	12-15 Nm (9-11 lbf ft)

T11A

60 lpm (16 gpm) 350 bar (5000 psi)

0.150 Kg (0.33 lbs)

zinc plating + sealing

S00T11ASN900000

S00T11ASV900000

ISO 4406 19/17/20

BunaN seals;

.-30 to 100°C (-22 to 212°F) with

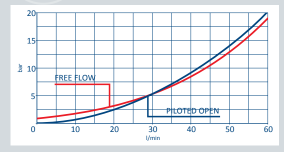
Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm2/s (cSt)

Nominal value max. 10µm (NAS 8) /

Turn adjustment clockwise to increase setting

external component surface treatment

- Backpressure at port 2 adds to the effective relief setting at a ratio of 1 plus the pilot ratio times the backpressure
- Set your counterbalance valve at least 1.3 times the maximum load induced pressure
- This valve is not provided with positive seals on the pilot section
- Declared reseat value is obtained with valve set @ maximum setting



### **Performance curves**



Seals and anti-tamper options 0 = BUNA SEALS

6 = BUNA tamper resistant 2 = VITON SEALS

7 = VITON tamper resistant

0 3 1 1 0 0 A 0

M = 70-210 bar

= 35-105 bar

For full product code see chart on Page 9

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### Normale T11A 5:1 adjustable setting



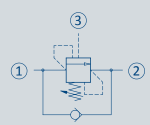
**Technical Details** 

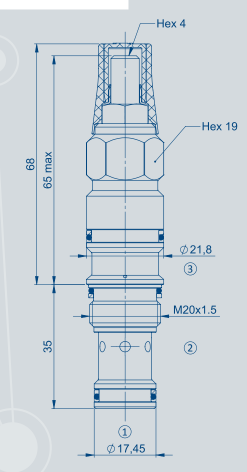
cavity

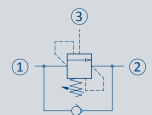
capacity











max operating pressure	350 bar (5000 psi)
pilot ratio	5:1
maximum setting	360 bar (5220 psi)
minimum setting	50 bar (725 psi)
pressure increase per turn	223 bar (spring D) - 57 bar (spring T)
pressure setting established @	cracking pressure (1in3/min)
maximum valve leakage at reseat	5 drops / minute
operating characteristic	standard
reseat	>85%
reseat maximum recommended load pressure at maximum setting	>85% 270 bar (3900 psi)
maximum recommended load	
maximum recommended load pressure at maximum setting	270 bar (3900 psi)
maximum recommended load pressure at maximum setting valve hex size	270 bar (3900 psi) 19
maximum recommended load pressure at maximum setting valve hex size valve installation torque	270 bar (3900 psi) 19 40-45 Nm (30-35 lbf ft)
maximum recommended load pressure at maximum setting valve hex size valve installation torque adjustment screw internal hex size	270 bar (3900 psi) 19 40-45 Nm (30-35 lbf ft) 4

T11A

60 lpm (16 gpm)

zinc plating + sealing

S00T11ASN900000

S00T11ASV900000

ISO 4406 19/17/22

BunaN seals;

.-30 to 100°C (-22 to 212°F) with

Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm2/s (cSt)

Nominal value max. 10µm (NAS 8) /

Turn adjustment clockwise to increase setting

external component surface treatment

seal kit (nbr)

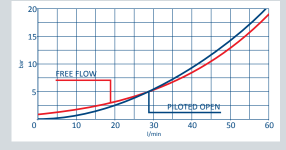
fluids

filtration

seal kit (viton)

temperature range

- Backpressure at port 2 adds to the effective relief setting at a ratio of 1 plus the pilot ratio times the backpressure
- Set your counterbalance valve at least 1.3 times the maximum load induced pressure
- This valve is not provided with positive seals on the pilot section
- Declared reseat value is obtained with valve set @ maximum setting



Spring T = 50-210 bar

### **Performance curves**



Seals and anti-tamper options 0 = BUNA SEALS 6 = BUNA tamper resistant Ø[ |Á\* ||Á| |[ å\* &oÁ&[ å^Á^^Á&@edoÁ] }ÁÚæ\* ^ 9 2 = VITON SEALS 7 = VITON tamper resistant 0 5 1 1 0 0 A c | 0 | 0 Setting (bar)

4

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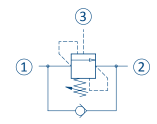
### Normale T11A 10:1 adjustable setting

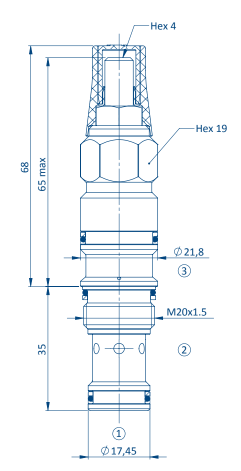












cavity T11A capacity 60 lpm (16 gpm) max operating pressure 350 bar (5000 psi) pilot ratio maximum setting 420 bar (6000 psi) 70 bar (1000 psi) minimum setting 115 bar (spring D) - 63 bar (spring M) pressure increase per turn

pressure setting established @ cracking pressure (1in3/min) maximum valve leakage at reseat 5 drops / minute operating characteristic standard

reseat >85% maximum recommended load 270 bar (3900 psi) pressure at maximum setting

valve hex size

40-45 Nm (30-35 lbf ft) valve installation torque

adjustment screw internal hex size seal-lock hex size 13

seal-lock torque 12-15 Nm (9-11 lbf ft) 0.150 Kg (0.33 lbs) valve weight external component surface treatment zinc plating + sealing seal kit (nbr) S00T11ASN900000

seal kit (viton) S00T11ASV900000

.-30 to 100°C (-22 to 212°F) with temperature range

BunaN seals;

fluids Mineral-based or synthetics with

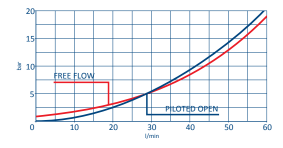
lubricating properties at viscosities

of 10 to 500 mm2/s (cSt)

filtration Nominal value max. 10µm (NAS 8) /

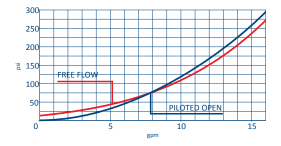
ISO 4406 19/17/26

- Turn adjustment clockwise to increase setting
- Backpressure at port 2 adds to the effective relief setting at a ratio of 1 plus the pilot ratio times the backpressure
- Set your counterbalance valve at least 1.3 times the maximum load induced pressure
- This valve is not provided with positive seals on the pilot section
- Declared reseat value is obtained with valve set @ maximum setting



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**Performance curves** 



For full product code see chart on Page 9



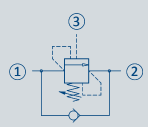
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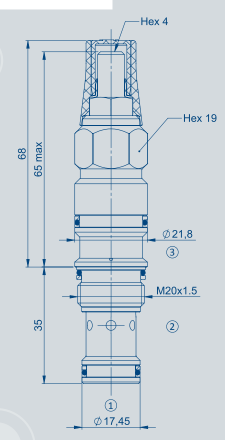
### Normale T11A GT 3:1 adjustable setting











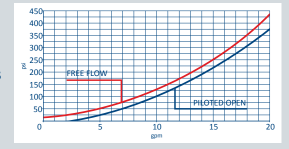
### **Technical Details**

cavity	T11A
capacity	75 lpm (20 gpm)
max operating pressure	350 bar (5000 psi)
pilot ratio	3:1
maximum setting	265 bar (3800 psi)
minimum setting	70 bar (1000 psi)
pressure increase per turn	206 bar (spring D) - 132 bar (spring M) - 33 bar (spring T)
pressure setting established @	cracking pressure (1in3/min)
maximum valve leakage at reseat	5 drops / minute
operating characteristic	standard
reseat	>85%
maximum recommended load pressure at maximum setting	210 bar (3000 psi)
valve hex size	19
valve installation torque	40-45 Nm (30-35 lbf ft)
adjustment screw internal hex size	4
seal-lock hex size	13
seal-lock torque	12-15 Nm (9-11 lbf ft)
valve weight	0.150 Kg (0.33 lbs)
external component surface treatment	zinc plating + sealing
seal kit (nbr)	S00T11ASN900000
seal kit (viton)	S00T11ASV900000
temperature range	30 to 100°C (-22 to 212°F) with BunaN seals;
fluids	Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm2/s (cSt)
filtration	Nominal value max. 10μm (NAS 8) / ISO 4406 19/17/28

- Turn adjustment clockwise to increase setting
- Backpressure at port 2 adds to the effective relief setting at a ratio of 1 plus the pilot ratio times the backpressure
- Set your counterbalance valve at least 1.3 times the maximum load induced pressure
- This valve is not provided with positive seals on the pilot section
- Declared reseat value is obtained with valve set @ maximum setting



### **Performance curves**



For full product code see chart on Page 9

Seals and anti-tamper options 0 = BUNA SEALS 6 = BUNA tamper resistant 2 = VITON SEALS

7 = VITON tamper resistant

M = 70-155 bar

C 2 0

0 3 1 1 1 0 0 A Spring T = 35-95 bar

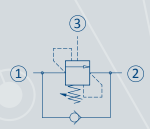
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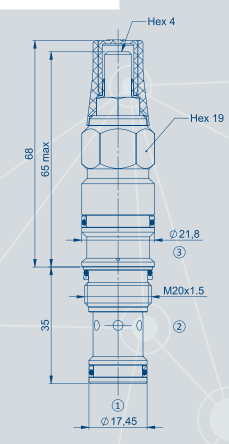
### Normale T11A GT 10:1 adjustable setting







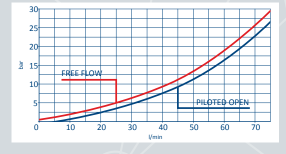




### **Technical Details**

	cavity	T11A
	capacity	75 lpm (20 gpm)
	max operating pressure	350 bar (5000 psi)
	pilot ratio	10:1
1	maximum setting	390 bar (5600 psi)
	minimum setting	70 bar (1000 psi)
	pressure increase per turn	115 bar (spring D) - 63 bar (spring M)
	pressure setting established @	cracking pressure (1in3/min)
	maximum valve leakage at reseat	5 drops / minute
	operating characteristic	standard
	reseat	>85%
	maximum recommended load pressure at maximum setting	310 bar (4500 psi)
	valve hex size	19
	valve installation torque	40-45 Nm (30-35 lbf ft)
	adjustment screw internal hex size	4
	seal-lock hex size	13
	seal-lock torque	12-15 Nm (9-11 lbf ft)
	valve weight	0.150 Kg (0.33 lbs)
	external component surface treatment	zinc plating + sealing
	seal kit (nbr)	S00T11ASN900000
	seal kit (viton)	S00T11ASV900000
	temperature range	30 to 100°C (-22 to 212°F) with BunaN seals;
	fluids	Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm2/s (cSt)
	filtration	Nominal value max. 10μm (NAS 8) / ISO 4406 19/17/34

- Turn adjustment clockwise to increase setting
- Backpressure at port 2 adds to the effective relief setting at a ratio of 1 plus the pilot ratio times the backpressure
- Set your counterbalance valve at least 1.3 times the maximum load induced pressure
- This valve is not provided with positive seals on the pilot section
- Declared reseat value is obtained with valve set @ maximum setting



Seals and anti-tamper options 0 = BUNA SEALS 6 = BUNA tamper resistant 2 = VITON SEALS

7 = VITON tamper resistant

**Performance curves** 



For full product code see chart on Page 9

C 2 0

7

Setting (bar)

Spring
M = 70-185 bar

1 0 1 1 0 A

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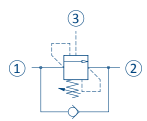
### Normale Ristretta T11A 9:1 adjustable setting

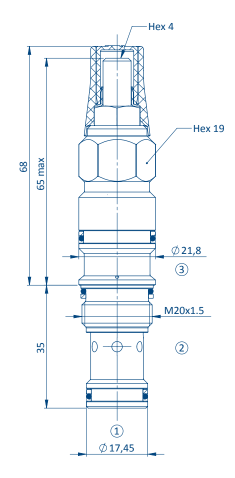












cavity capacity max operating pressure pilot ratio maximum setting minimum setting maximum valve leakage at reseat

> reseat maximum recommended load pressure at maximum setting

valve hex size

valve installation torque adjustment screw internal hex size

seal-lock hex size

seal-lock torque valve weight external component surface treatment seal kit (nbr)

seal kit (viton)

temperature range

fluids

filtration

T11A 30 lpm (8 gpm)

350 bar (5000 psi)

280 bar (4000 psi) 70 bar (1000 psi)

pressure increase per turn 155 bar (2250 psi) pressure setting established @ cracking pressure (1in3/min)

5 drops / minute operating characteristic standard >85%

230 bar (3350 psi)

19

40-45 Nm (30-35 lbf ft)

13

12-15 Nm (9-11 lbf ft) 0.150 Kg (0.33 lbs) zinc plating + sealing S00T11ASN900000

S00T11ASV900000 .-30 to 100°C (-22 to 212°F)

with BunaN seals;

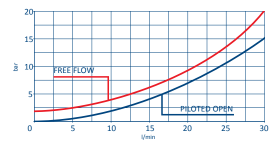
Mineral-based or synthetics with

lubricating properties at viscosities of 10 to 500 mm2/s (cSt)

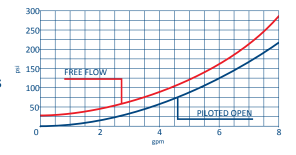
Nominal value max. 10µm (NAS 8) /

ISO 4406 19/17/18

- Turn adjustment clockwise to increase setting
- Backpressure at port 2 adds to the effective relief setting at a ratio of 1 plus the pilot ratio times the backpressure
- Set your counterbalance valve at least 1.3 times the maximum load induced pressure
- This valve is not provided with positive seals on the pilot section
- Declared reseat value is obtained with valve set @ maximum setting



**Performance curves** 





Spring M = 70-280 bar

9

For full product code see chart on Page 10

0 9 1 1 0 0 A

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Normal 60 lpm	VALVOLE MODEL CODE COO								
PRESSURE SETTING AVAILABLE SETTING RANGE 500-1500 PSI (35-105 BAR) 100 PSI / 5 BAR increments				SEALS	SPRING	PRESSURE SETTI	NG PILOT RATIO	CAVITY	
500-1500 psi (35-105 BAR)	С	0	0	0	Т	XXXX	2	11	00A
1000-3000 PSI (70-210 BAR)	С	0	0	0	М	XXXX	2	11	00A
2000-5000 PSI (140-350 BAR)	С	0	0	0	D	XXXX	2	11	00A
500-1500 PSI (35-105 BAR)	С	0	0	2	T	XXXX	2	11	00A
1000-3000 PSI (70-210 BAR)	С	0	0	2	М	XXXX	2	11	00A
2000-5000 PSI (140-350 BAR)	С	0	0	2	D	XXXX	2	11	00A
500-1500 PSI (35-105 BAR)	С	0	0	0	Т	XXXX	3	11	00A
1000-3000 PSI (70-210 BAR)	С	0	0	0	М	XXXX	3	11	00A
2000-5000 PSI (140-350 BAR)	С	0	0	0	D	XXXX	3	11	00A
500-1500 PSI (35-105 BAR)	С	0	0	2	T	XXXX	3	11	00A
1000-3000 PSI (70-210 BAR)	С	0	0	2	М	XXXX	3	11	00A
2000-5000 PSI (140-350 BAR)	С	0	0	2	D	XXXX	3	11	00A
700-3000 PSI (50-210 BAR)	С	0	0	0	М	XXXX	5	11	00A
3045-5200 PSI (210-360 BAR)	С	0	0	0	D	XXXX	5	11	00A
700-3000 PSI (50-210 BAR)	С	0	0	2	М	XXXX	5	11	00A
3045-5200 PSI (210-360 BAR)	С	0	0	2	D	XXXX	5	11	00A
1000-3000 PSI (70-210 BAR)	С	0	0	0	М	XXXX	8	11	00A
2000-5000 PSI (140-350 BAR)	С	0	0	0	D	XXXX	8	11	00A
1000-3000 PSI (70-210 BAR)	С	0	0	2	М	XXXX	8	11	00A
2000-5000 PSI (140-350 BAR)	С	0	0	2	D	XXXX	8	11	00A
1000-3000 PSI (70-210 BAR)	С	0	0	0	М	XXXX	10	11	00A
2000-5000 PSI (140-350 BAR)	С	0	0	0	D	XXXX	10	11	00A
1000-3000 PSI (70-210 BAR)	С	0	0	2	М	XXXX	10	11	00A
2000-5000 PSI (140-350 BAR)	С	0	0	2	D	XXXX	10	11	00A

GT 75 lpm		VALVOLE MODEL CODE C20							VALVOLE MODEL CODE C20						
PRESSURE SETTING  AVAILABLE SETTING RANGE  USE 100 PSI OR 5 BAR  INCREMENTS				SEALS	SPRING	PRESSURE SETTING	PILOT RATIO	CAVITY							
500-1300 PSI (35-95 BAR)	С	2	0	0	T	XXXX	3	11	00A						
1000-2200 PSI (70-155 BAR)	С	2	0	0	М	XXXX	3	11	00A						
2000-3800 PSI (140-265 BAR)	С	2	0	0	D	XXXX	3	11	00A						
500-1300 PSI (35-95 BAR)	С	2	0	2	T	XXXX	3	11	00A						
1000-2200 PSI (70-155 BAR)	С	2	0	2	М	XXXX	3	11	00A						
2000-3800 PSI (140-265 BAR)	С	2	0	2	D	XXXX	3	11	00A						
1000-2700 PSI (70-190 BAR)	С	2	0	0	М	XXXX	8	11	00A						
2000-4500 PSI (140-310 BAR)	С	2	0	0	D	XXXX	8	11	00A						
1000-2700 PSI (70-190 BAR)	С	2	0	2	М	XXXX	8	11	00A						
2000-4500 PSI (140-310 BAR)	С	2	0	2	D	XXXX	8	11	00A						
1000-2600 PSI (70-185 BAR)	С	2	0	0	М	XXXX	10	11	00A						
2000-5600 PSI (140-390 BAR)	С	2	0	0	D	XXXX	10	11	00A						
1000-2600 PSI (70-185 BAR)	С	2	0	2	М	XXXX	10	11	00A						
2000-5600 PSI (140-390 BAR)	С	2	0	2	D	XXXX	10	11	00A						

Restricted	VALVOLE MODEL CODE C04								
PRESSURE SETTING AVAILABLE SETTING RANGE USE 100 PSI OR 5 BAR INCREMENTS				SEALS	SPRING	PRESSURE SETTING	PILOT RATIO	CAVITY	
600-1500 PSI (40-105 BAR)	С	0	4	0	Т	XXXX	3	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	0	М	XXXX	3	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	2	Т	XXXX	3	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	2	М	XXXX	3	11	00A
500-1500 PSI (40-105 BAR)	С	0	4	A	Т	XXXX	3	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	Α	М	XXXX	3	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	С	Т	XXXX	3	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	С	М	XXXX	3	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	0	Т	XXXX	4	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	0	M	XXXX	4	11	00A 00A
600-1500 PSI (40-105 BAR)	С	0	4	2	T	XXXX	4	11	00A 00A
1000-4000 PSI (70-280 BAR)	С	0	4	2	M	XXXX	4	11	00A 00A
1000-4000 P3I (70-280 BAN)	C	U	4	2	IVI	****	4	11	UUA
600-1500 PSI (40-105 BAR)	С	0	4	А	Т	xxxx	4	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	А	М	XXXX	4	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	С	Т	XXXX	4	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	С	М	XXXX	4	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	0	Т	XXXX	7	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	0	М	XXXX	7	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	2	Т	XXXX	7	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	2	M	XXXX	7	11	00A
, ,									
600-1500 PSI (40-105 BAR)	С	0	4	А	Т	XXXX	7	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	А	М	XXXX	7	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	С	Т	XXXX	7	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	С	М	xxxx	7	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	0	Т	xxxx	9	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	0	М	xxxx	9	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	2	Т	xxxx	9	11	00A
1000-4000 PSI (70-280 BAR)	С	0	4	2	М	XXXX	9	11	00A
600-1500 PSI (40-105 BAR)	С	0	4	A	Т	xxxx	9	11	00A
	С		4			XXXX	9		
1000-4000 PSI (70-280 BAR)		0		A	М		1	11	00A
600-1500 PSI (40-105 BAR) 1000-4000 PSI (70-280 BAR)	<u>с</u>	0	4	C C	T M	XXXX	9	11	00A 00A



### **Oilpath Hydraulics**

Oilpath Hydraulics remains the only Designer and Manufacturer of Hydraulic Directional Control Valves in Australia, utilising its experienced long serving team to supply hand honed and fitted spool valves to the highest Quality standards.

Oilpath also designs and manufactures integrated Hydraulic Control Manifolds utilising HydraForce Cartridge valves, and custom designs and manufactures special control equipment to customer requirements.

The Oilpath name is synonymous with directional control valves in the Agricultural Industry. Over the last 20 years Oilpath have also been developing the same excellent reputation for the design and manufacture of hydraulic control manifolds not only for agriculture but for a broad range of other end use applications throughout Australia.

### **Contact Us**

Contact Oilpath or visit our Website for further information on the OP Control Valve range, or your Hydraulic Manifold requirements.

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