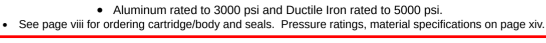
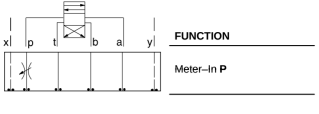


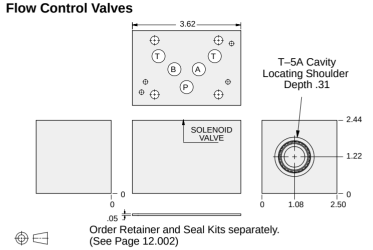


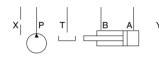
2.44

- 0 2.50

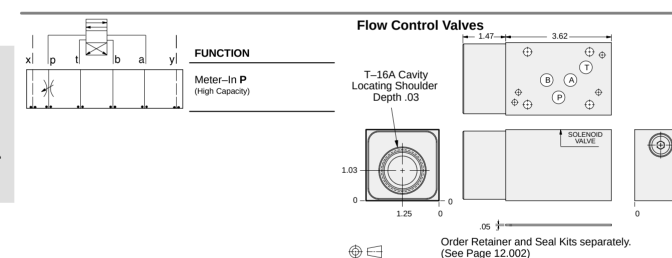


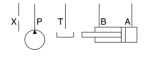






ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DJP		DJP/S	





ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DJO		DJO/S	

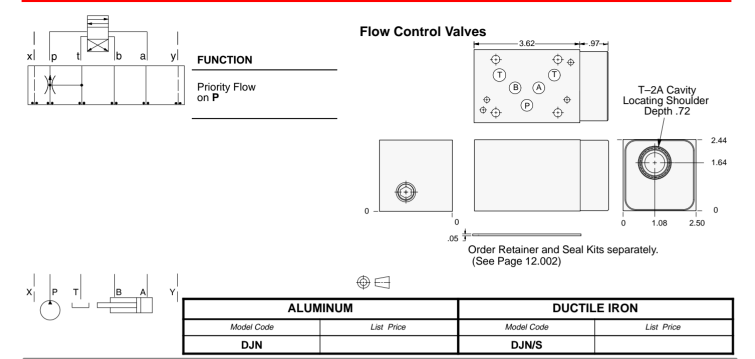
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2	Fully Adjustable Needle Valve				
	NF*C Page 5.12, 5.13				
2	Fixed Orifice, Pressure–Compensated Flow Control				
1	FX*A Page 5.20, 5.21				
OTHER VALVES:					



• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.



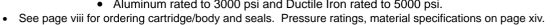
See page viii for ordering cartridge/body and seals. Pressure ratings, material specifications on page xiv.



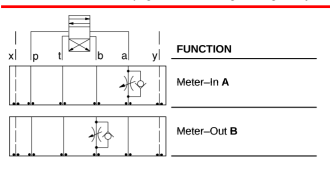
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
3-	Priority Flow Control, Bypass/Restrictive, Fixed Orfice				
/ \	FRDA Page 6.02				
OTHER VALVES:					



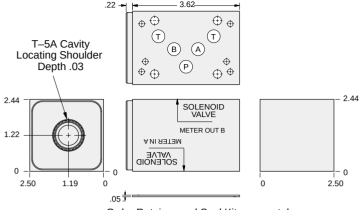
• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.





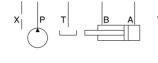


Flow Control Valves

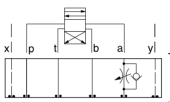




Order Retainer and Seal Kits separately. (See Page 12.002)



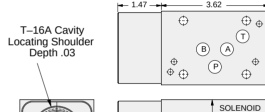
	ALUMINUM		DUCTILE IRON	
	Model Code	List Price	Model Code	List Price
	DJB		DJB/S	

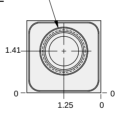


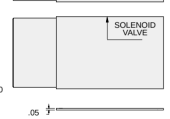
FUNCTION

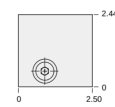
Meter-In A (High Capacity)

Flow Control Valves



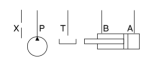








Order Retainer and Seal Kits separately. (See Page 12.002)

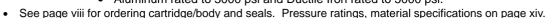


	ALUMINUM		DUCTILE IRON	
Y	Model Code	List Price	Model Code	List Price
	DJC		DJC/S	

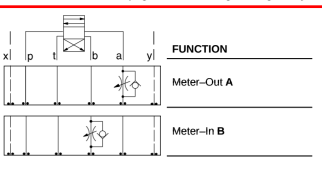
TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE					
2	Fully Adjustable Needle Valve		Fixed Orifice, Pressure–Compensated Flow Control		
1	NF*C Page 5.12, 5.13	1	FX*A Page 5.20, 5.21		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check		
<u> </u>	NC*B Page 5.16, 5.17	<u> </u>	FC*B Page 5.22, 5.23		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check, Low Flow	Fully Adjustable, Pressure–Compensated Flow Control with Reverse Free Flow Check			
<u> </u>	NC*C Page 5.18, 5.19		FDCB Page 5.24, FDEA Page 5.25		
OTHER VALVES:	OTHER VALVES: CNEC, CNGC				



• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.





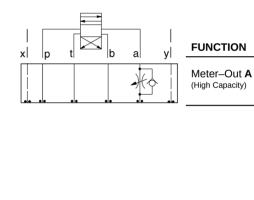


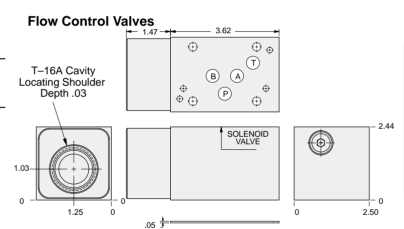
Flow Control Valves 3.62 Φ Φ $_{\oplus}$ \oplus (T) T (B) (A) T-5A Cavity \oplus Locating Shoulder (P) ⊕ ⊕ \oplus \oplus Depth .03 SOLENOID VALVE METER OUT A 1.22 в иі яэтэм NALVE SOLENOID 0 1.19 2.50 .05 + Order Retainer and Seal Kits separately. $\bigoplus \Box$

X P	T	В	A	
-----	---	---	---	--

ا	ALUMINUM		DUCTILE IRON		
1	Model Code	List Price	Model Code	List Price	
	DJA		DJA/S		

(See Page 12.002)







Order Retainer and Seal Kits separately. (See Page 12.002)

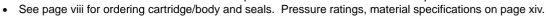


ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DJD		DJD/S	

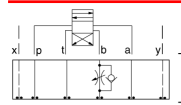
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2———	Fully Adjustable Needle Valve	Adjustable Needle Valve	Fixed Orifice, Pressure–Compensated Flow Control		
1	NF*C Page 5.12, 5.13	1	FX*A Page 5.20, 5.21		
2 📆	Fully Adjustable Needle Valve with Reverse Free Flow Check	2 📉	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check		
<u> </u>	NC*B Page 5.16, 5.17		FC*B Page 5.22, 5.23		
² 🗍	Fully Adjustable Needle Valve with Reverse Free Flow Check, Low Flow	2	Fully Adjustable, Pressure–Compensated Flow Control with Reverse Free Flow Check		
<u> </u>	NC*C Page 5.18, 5.19	<u></u>	FDCB Page 5.24, FDEA Page 5.25		
OTHER VALVES:	VES: CNEC, CNGC				



• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.



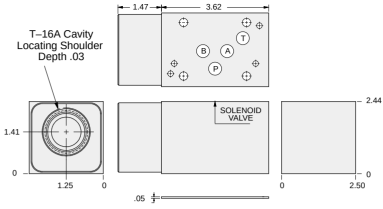




FUNCTION

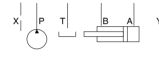
Meter-In **B** (High Capacity)

Flow Control Valves

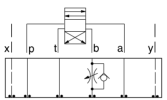




Order Retainer and Seal Kits separately. (See Page 12.002)



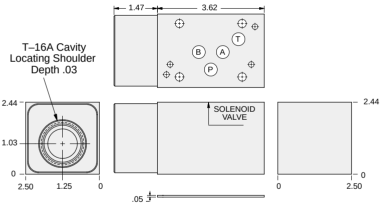
ALUMINUM		DUCTIL	E IRON
Model Code	List Price	Model Code	List Price
DJE		DJE/S	



FUNCTION

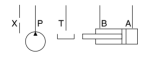
Meter-Out **B** (High Capacity)

Flow Control Valves





Order Retainer and Seal Kits separately. (See Page 12.002)

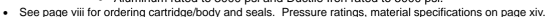


ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DJF		DJF/S	

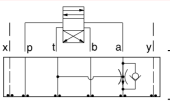
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2———			Fixed Orifice, Pressure–Compensated Flow Control		
1	NFEC Page 5.13	1	FXEA Page 5.21		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check		
<u> </u>	NCFB Page 5.17	1	FCEB Page 5.23		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check, Low Flow	2	Fully Adjustable, Pressure–Compensated Flow Control with Reverse Free Flow Check		
	NCFC Page 5.19	<u> </u>	FDEA Page 5.25		
OTHER VALVES: CNGC					



• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.

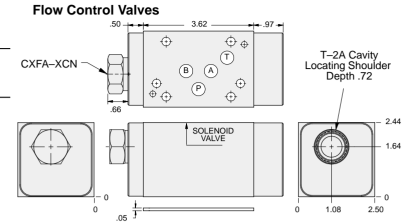






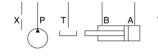
FUNCTION

Priority Flow On **A**, Bypass to **T** Reverse FF Check

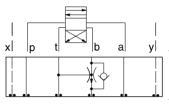




Order Retainer and Seal Kits separately. (See Page 12.002)

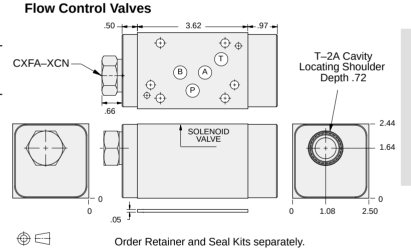


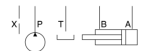
ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
WHY		WHY/S	



FUNCTION

Priority Flow On **B**, Bypass to **T** Reverse FF Check





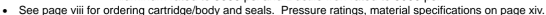
ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
WHZ		WHZ/S	

(See Page 12.002)

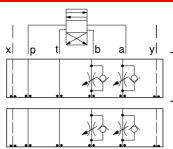
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
3-	Priority Flow Control, Bypass/Restrictive, Fixed Orfice				
/ \	FRDA Page 6.02				
OTHER VALVES:					



• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.





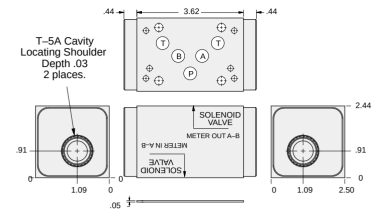


FUNCTION

Meter-In A and B

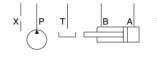
Meter–Out **A** and **B**

Flow Control Valves

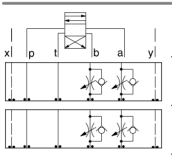




Order Retainer and Seal Kits separately. (See Page 12.002)



ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DJY		DJY/S	

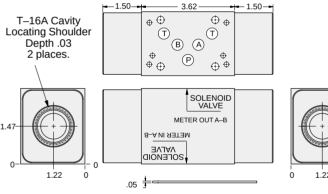


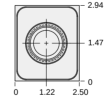
FUNCTION

Meter-In A and B (High Capacity)

Meter-Out **A** and **B** (High Capacity)

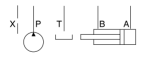
Flow Control Valves







Order Retainer and Seal Kits separately. (See Page 12.002)

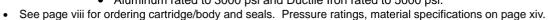


ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DJZ		DJZ/S	

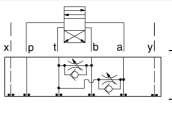
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2———	Fully Adjustable Needle Valve	2	Fixed Orifice, Pressure–Compensated Flow Control		
1	NF*C Page 5.12, 5.13	/ \	FX*A Page 5.20, 5.21		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check		
	NC*B Page 5.16, 5.17	<u> </u>	FC*B Page 5.22, 5.23		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check, Low Flow	2	Fully Adjustable, Pressure–Compensated Flow Control with Reverse Free Flow Check		
	NC*C Page 5.18, 5.19	<u></u>	FDCB Page 5.24, FDEA Page 5.25		
OTHER VALVES: CNEC, CNGC					



• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.



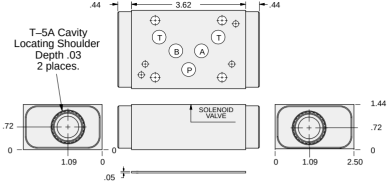




FUNCTION

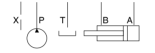
Bleed-Off A and B to T

Flow Control Valves





Order Retainer and Seal Kits separately. (See Page 12.002)

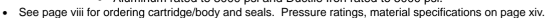


ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DJX		DJX/S	

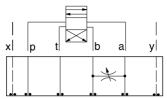
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2———	Fully Adjustable Needle Valve	2	Fixed Orifice, Pressure–Compensated Flow Control		
1	NFDC Page 5.12	1	FXDA Page 5.20		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check		
	NCEB Page 5.16	<u> </u>	FCDB Page 5.22		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check, Low Flow	2	Fully Adjustable, Pressure–Compensated Flow Control with Reverse Free Flow Check		
<u> </u>	NCEC Page 5.18	<u></u>	FDCB Page 5.24		
OTHER VALVES: CNEC, CNGC					



• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.

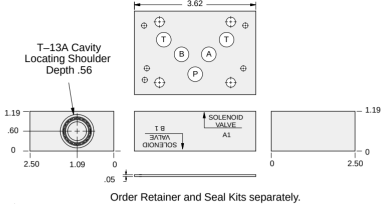






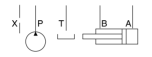
FUNCTION Bleed-Off A to B and B to A

Flow Control Valves





(See Page 12.002)

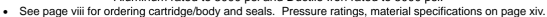


 ۲ _۱	ALUMINUM		DUCTILE IRON		
	Model Code	List Price	Model Code	List Price	
	DJS		DJS/S		

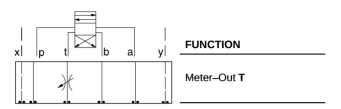
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2———	Fixed Orifice Restrictor Valve with Reverse Free Flow Check	2	Fixed Orifice, Pressure–Compensated Flow Control		
/ (NFCC Page 5.12	1	FXCA Page 5.20		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check		
<u> </u>	NCCB Page 5.16	<u> </u>	FCCB Page 5.22		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check, Low Flow	2	Fully Adjustable, Pressure–Compensated Flow Control with Reverse Free Flow Check		
<u>Ц</u> ,	NCCC Page 5.18	<u> </u>	FDBA Page 5.24		
OTHER VALVES: CNEC, CNGC					



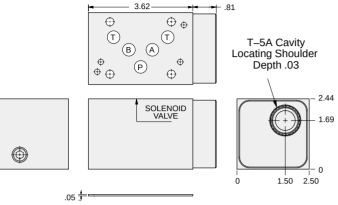
• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.







Flow Control Valves





Order Retainer and Seal Kits separately. (See Page 12.002)

X P T	B A	
-------	-----	--

ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DJT		DJT/S	

TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2——————————————————————————————————————	Fully Adjustable Needle Valve	2 (Fixed Orifice, Pressure–Compensated Flow Control	
	NFDC Page 5.12		FXDA Page 5.20	
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2 📆	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check	
	NCEB Page 5.16	Ц,	FCDB Page 5.22	
2——————————————————————————————————————	Fully Adjustable Needle Valve with Reverse Free Flow Check, Low Flow	2	Fully Adjustable, Pressure–Compensated Flow Control with Reverse Free Flow Check	
	NCEC Page 5.18	<u> </u>	FDCB Page 5.24	
OTHER VALVES:	CNEC			

NOTES



