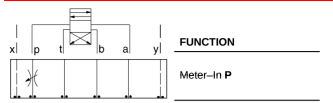
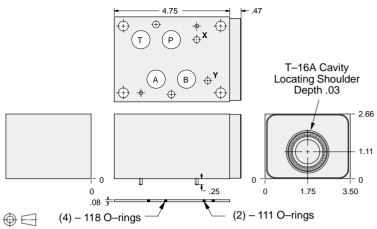


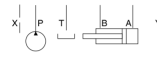


• See page viii for ordering cartridge/body and seals. Pressure ratings, material specifications on page xiv.

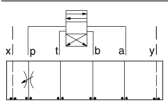


Flow Control Valves





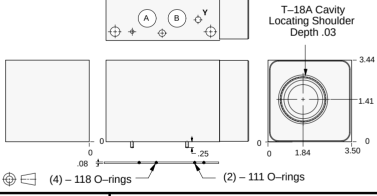
ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DKP		DKP/S	

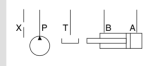


FUNCTION

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







il	ALUMINUM		DUCTILE IRON	
1	Model Code	List Price	Model Code	List Price
	DKO		DKO/S	

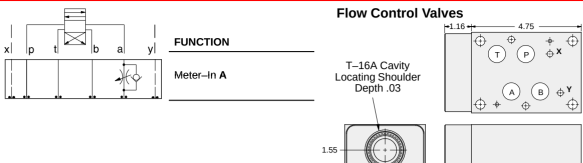
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2———	Fully Adjustable Needle Valve				
<u></u>	NF*C Page 5.13				
2	Fixed Orifice, Pressure–Compensated Flow Control				
1	FX*A Page 5.21				
OTHER VALVES:					



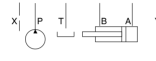
• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.



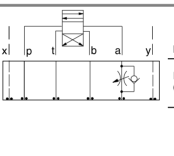
See page viii for ordering cartridge/body and seals. Pressure ratings, material specifications on page xiv.



T-16A Cavity Locating Shoulder Depth .03	⊕ ⊕ ⊕ ★ ⊕ T P ⊕ X ⊕ A B ⊕ Y ⊕ ★ ⊕	}
1.55	T .25	2.66
⊕ ⊖ (4) − 118 (.08 ±	= (2) – 111 O–rings



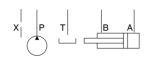
 Y	ALUMINUM		DUCTILE IRON	
	Model Code	List Price	Model Code	List Price
	DKC		DKC/S	



FUNCTION

Meter-In A (High Capacity)

T-18A Cavity Locating Shoulder Depth .31 3.44 2.03 (4) - 118 O-rings (2) - 111 O-rings

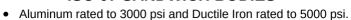


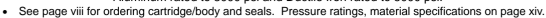
Ϋ́	ALUMINUM		DUCTILE IRON	
	Model Code	List Price	Model Code	List Price
	DKG		DKG/S	

	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2	Fully Adjustable Needle Valve	2	Fixed Orifice, Pressure–Compensated Flow Control		
1	NF*C Page 5.13	1	FX*A 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>	NC*B Page 5.17	<u> </u>	FC*B 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		
<u> </u>	NC*C Page 5.19	☐ ₁	FD*A Page 5.25		
OTHER VALVES:	CN*C				

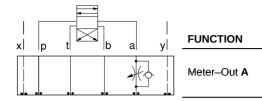
SUIT

ISO 07 SANDWICH BODIES

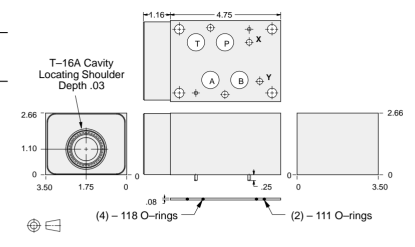


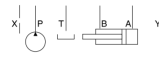




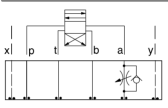


Flow Control Valves



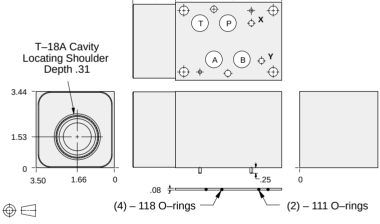


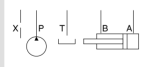
ALUMINUM		DUCTILE IRON	
Model Code	List Price	Model Code	List Price
DKA		DKA/S	



FUNCTION

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





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

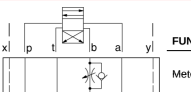
TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2			Fixed Orifice, Pressure–Compensated Flow Control	
/[(NF*C Page 5.13	1	FX*A Page 5.21	
2	rully Adjustable Needle Valve with Reverse ree Flow Check	2 🗸 🖠	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check	
<u> </u>	NC*B Page 5.17	<u> </u>	FC*B 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	
<u> </u>	NC*C Page 5.19	<u> </u>	FD*A Page 5.25	
OTHER VALVES:	OTHER VALVES: CN*C			



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



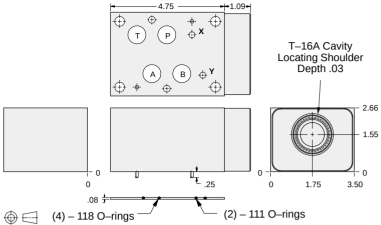
See page viii for ordering cartridge/body and seals. Pressure ratings, material specifications on page xiv.



FUNCTION

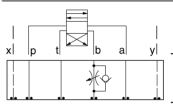
Meter-In B

Flow Control Valves



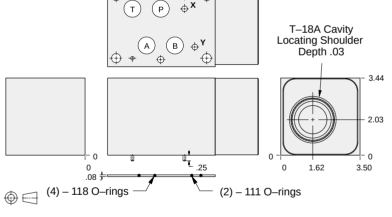


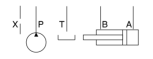
	ALUMINUM		DUCTILE IRON	
1	Model Code	List Price	Model Code	List Price
	DKD		DKD/S	



FUNCTION

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





Y	ALUMINUM		DUCTILE IRON	
,	Model Code	List Price	Model Code	List Price
	DKI		DKI/S	

	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE					
2———	Fully Adjustable Needle Valve	2	Fixed Orifice, Pressure–Compensated Flow Control			
1	NF*C Page 5.13	1	FX*A 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>	NC*B Page 5.17	<u> </u>	FC*B 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			
	NC*C Page 5.19	1	FD*A Page 5.25			
OTHER VALVES:	OTHER VALVES: CN*C					

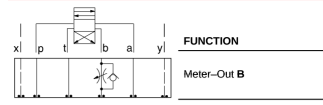
SUIT

ISO 07 SANDWICH BODIES

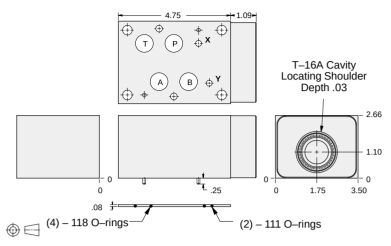
• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.

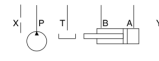


• See page viii for ordering cartridge/body and seals. Pressure ratings, material specifications on page xiv.

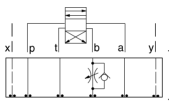


Flow Control Valves



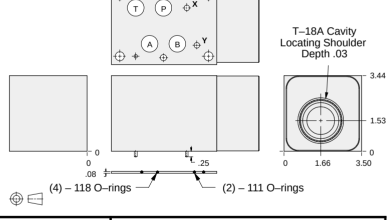


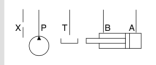
ALUMINUM		DUCTILE IRON		
Model Code	List Price	Model Code	List Price	
DKB		DKB/S		



FUNCTION

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





Υ¦	ALUMINUM		DUCTILE IRON	
ľ	Model Code	List Price	Model Code	List Price
	DKF		DKF/S	

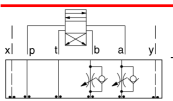
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2	Fully Adjustable Needle Valve	2	Fixed Orifice, Pressure–Compensated Flow Control		
1	NF*C Page 5.13	1	FX*A Page 5.21		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check		
1	NC*B Page 5.17	<u></u>	FC*B Page 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		
1	NC*C Page 5.19	1	FD*A Page 5.25		
OTHER VALVES:	CN*C				



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



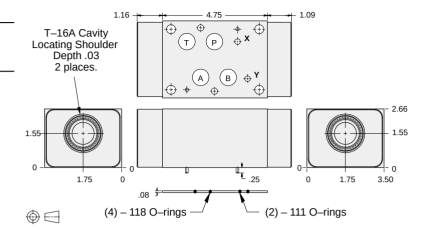
See page viii for ordering cartridge/body and seals. Pressure ratings, material specifications on page xiv.

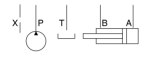


FUNCTION

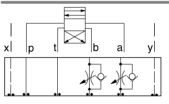
Meter-In **A** and **B**

Flow Control Valves



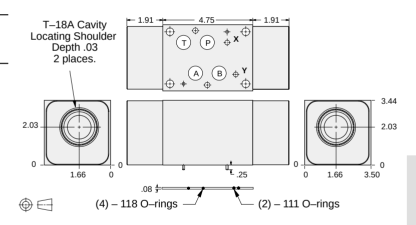


ALUMINUM		DUCTILE IRON		
Model Code	List Price	Model Code	List Price	
DKZ		DKZ/S		



FUNCTION

Meter-In
A and B
(High Capacity)





'n	ALUMINUM		DUCTILE IRON	
	Model Code	List Price	Model Code	List Price
	DKU		DKU/S	

	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2———	Fully Adjustable Needle Valve	2	Fixed Orifice, Pressure–Compensated Flow Control		
1	NF*C Page 5.13	1	FX*A 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>	NC*B Page 5.17	<u> </u>	FC*B Page 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 5.19	<u> </u>	FD*A Page 5.25		
OTHER VALVES:	VALVES: CNGC, CNIC				



xl p

ISO 07 SANDWICH BODIES

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



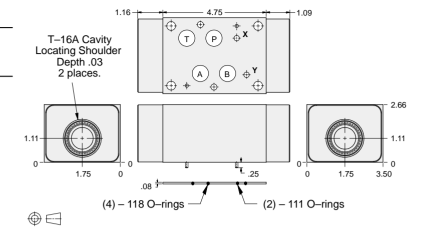
• See page viii for ordering cartridge/body and seals. Pressure ratings, material specifications on page xiv.

| | FUN

A and B

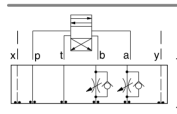
FUNCTION Meter-Out

Flow Control Valves



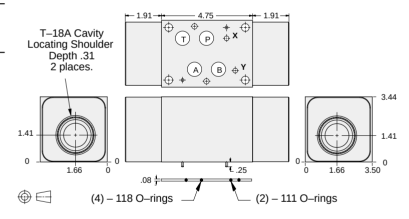


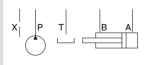
ALUMINUM		DUCTILE IRON		
Model Code	List Price	Model Code	List Price	
DKY		DKY/S		



FUNCTION

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





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

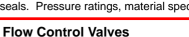
	TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE				
2———			Fixed Orifice, Pressure–Compensated Flow Control		
1	NF*C Page 5.13	1	FX*A Page 5.21		
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check		
1	NC*B Page 5.17	<u> </u>	FC*B 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		
<u> </u>	NC*C Page 5.19	<u> </u>	FD*A Page 5.25		
OTHER VALVES:	CN°C				

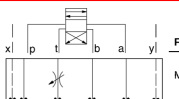


• Aluminum rated to 3000 psi and Ductile Iron rated to 5000 psi.

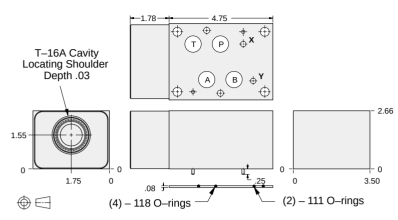


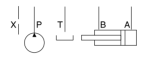
See page viii for ordering cartridge/body and seals. Pressure ratings, material specifications on page xiv.



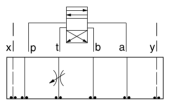


FUNCTION Meter-Out T



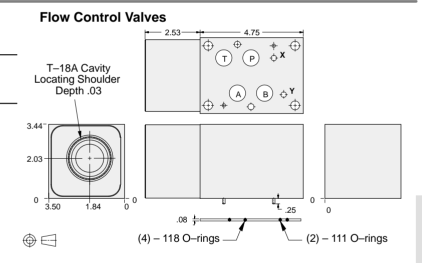


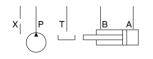
ALUMINUM		DUCTILE IRON		
Model Code	List Price	Model Code	List Price	
DKT		DKT/S		



FUNCTION

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





Υ	ALUM	IINUM	DUCTILE IRON	
	Model Code	List Price	Model Code	List Price
	DKV		DKV/S	

TYPICAL CARTRIDGES USED WITH BODIES SHOWN ABOVE			
2	Fully Adjustable Needle Valve	2 1	Fixed Orifice, Pressure–Compensated Flow Control
	NF*C Page 5.13		FX*A Page 5.21
2	Fully Adjustable Needle Valve with Reverse Free Flow Check	2 1	Fixed Orifice, Pressure–Compensated Flow Control with Reverse Free Flow Check
	NC*B Page 5.17		FC*B 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
	NC*C Page 5.19		FD*A Page 5.25
OTHER VALVES:	CN*C		