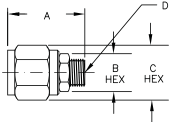
Adjustment Control Options

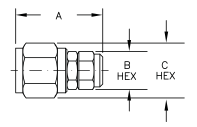




D Socket Hex.

S-Standard Screw Adjustment

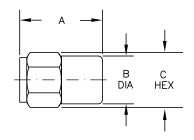
O-ring and back-up washer are standard. (No leak) Adjusting screw positively retained. (Will not back out) Overset pressure protection. (Spring will not go solid)



C- Capped Screw Adjustment

Add cap nut (See Chart) on to "S" adjustment. Protects the adjusting screw from dirt or damage.

CAP NUT PART NUMBER					
8 SERIES	20858				
10 SERIES	20085				
12 SERIES (PILOT OPERATED)	20085				
12 SERIES (DIRECT ACTING)	20503				
16 SERIES	20982				



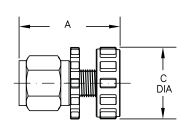
T- Tamperproof Adjustment

Press-fit steel cover (See Chart) on to "S" adjustment. Specify pressure setting on order. Model number with pressure setting will be stamped on hex.

STEEL COVER PART NUMBER						
8 SERIES	20859					
10 SERIES	20086					
12 SERIES (PILOT OPERATED)	20593					
12 SERIES (DIRECT ACTING)	20593					
16 SERIES	20981					

OPTION		A		В		C		D	
VALVE SIZE	LETTER	INCHES	METRIC	INCHES	METRIC	INCHES	METRIC	INCHES	METRIC
	S	1.62	41.1	0.79	20.1	1.15	29.2	0.31	7.9
8 SERIES	С	1.83	46.5	0.79	20.1	1.15	29.2		
	Т	1.74	44.2	1.00	25.4	1.15	29.2		
	S	1.75	44.5	0.75	19.1	1.06	26.9	0.31	7.9
10 SERIES	С	1.98	50.3	0.75	19.1	1.06	26.9		
	Τ	1.88	47.8	1.06	26.9	1.06	26.9		
12 SERIES	S	1.81	46.0	0.75	19.1	1.31	33.3	0.31	7.9
(PILOT	С	2.03	51.6	0.75	19.1	1.31	33.3		
OPERATED)	Τ	1.95	49.5	1.31	33.3	1.31	33.3		
12 SERIES	S	1.94	49.3	0.88	22.2	1.31	33.3	0.31	7.9
(DIRECT	С	2.20	55.9	0.88	22.2	1.31	33.3		
ACTING)	Т	1.31	33.3	1.31	33.3	1.31	33.3		
	S	2.40	61.0	1.13	28.7	1.50	38.1	0.31	7.9
16 SERIES	С	2.70	68.6	1.13	28.7	1.50	38.1		
	T	2.50	63.5	1.50	38.1	1.50	38.1		

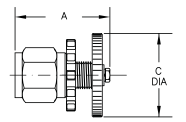




K-Plastic Handknob & Plastic Locknob

Remove jam nut and add handknob kit (See Chart) on to standard "S" adjustment. Patented locking device (Pat. 5,546,980) will not allow the knob to slip and turn on the adj. screw.

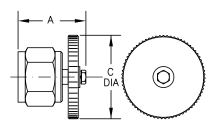
PLASTIC HANDKNOB KIT PART NUMBER					
8 SERIES	60192				
10 SERIES	60081				
12 SERIES (PILOT OPERATED)	60081				



M-Metal Handknob & Plastic Locknob

Remove jam nut and add handknob kit (See Chart) on to standard "S" adjustment. Patented locking device (Pat. 5,546,980) will not allow the knob to slip and turn on the adj. screw.

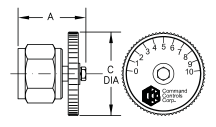
METAL HANDKNOB KIT PART NUMBER					
8 SERIES	60203				
10 SERIES	60202				
12 SERIES (PILOT OPERATED)	60202				



H- Metal Handknob Without Locknob

Square broached hole in knob fits over square on adjusting screw, preventing the knob from slipping or turning.

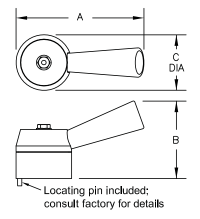
METAL HANDKNOB KIT PART NUMBER					
8 SERIES	60207				
10 SERIES	60207				
12 SERIES					



G-Graduated Metal Handknob Without Locknob

Square broached hole in knob fits over square on adjusting screw, preventing the knob from slipping or turning.

GRADUATED METAL HANDKNOB KIT PART NUMBER					
8 SERIES					
10 SERIES	60206				
12 SERIES					



L- Manual Rotary Lever with Friction

Square broached hole in knob fits over square on adjusting screw, preventing the knob from slipping or turning.

D- Manual Rotary Lever with Detents

Square broached hole in knob fits over square on adjusting screw, preventing the knob from slipping or turning. Detents are evenly spaced to provide accurate flow control.

ROTARY LEVER KIT PART NUMBER					
8 SERIES					
10 SERIES	60209				
12 SERIES					

ROTARY LEVER KIT WITH DETENTS PART NUMBER				
8 SERIES				
10 SERIES	60208			
12 SERIES				

	VALVE	OPTION	Α		В		С		Ď	
VALVE SIZE	MODEL	LETTER	INCHES	METRIC	INCHES	METRIC	INCHES	METRIC	INCHES	METRIC
		K	2.12	53.8			1.50	38.1		
8 SERIES		М	2.01	51.1			1.75	44.5		
	NFCV08 ONLY	Н	1.89	48.0			1.75	44.5		
10 SERIES		K	2.25	57.2			1.50	38.1		
		M	2.14	54.4			1.75	44.5		
	MRFC10 ONLY	G	1.58	40.1			1.75	44.5		
	NFCV10 ONLY	Н	1.99	50.5			1.75	44.5		
	MRFC10 ONLY	D&L	4.32	109.7	2.62	66.6	1.88	47.6		
12 SERIES (PILOT		K	2.31	58.7			1.50	38.1		
OPERATED)		М	2.20	55.9			1.75	44.5		