

## Adjustable Snubbers, Gauge Port Adapters, Line Fuses

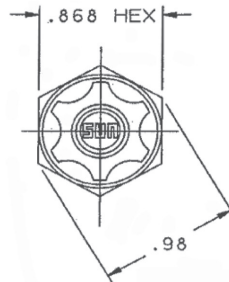
Adjustable gauge snubbers are throttling and shut-off devices used to isolate and protect hydraulic gauges from line pressure and gauge pointer pulsations.

Adjustable Snubbers (inline)			
Male to Female			
Male	Female	Part Number	L
SAE 4	.250 NPTF	NSAB-KXV-AS	2.07
.250 NPTF	.250 NPTF	NSAB-KXV-BA	1.81
.250 BSPP	.250 BSPP	NSAB-KXV-BT	1.81
SAE 4	SAE 4	NSAB-KXV-HS	2.07
.250 NPTF	.250 BSPP	NSAB-KXV-TA	1.81

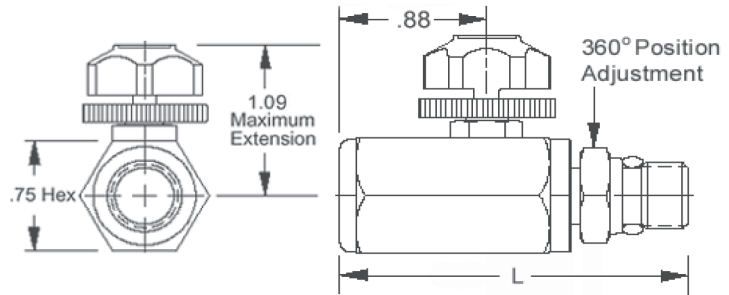
### Adjustable Snubber (Sun T-8A Cartridge Style)

**NOTES:**

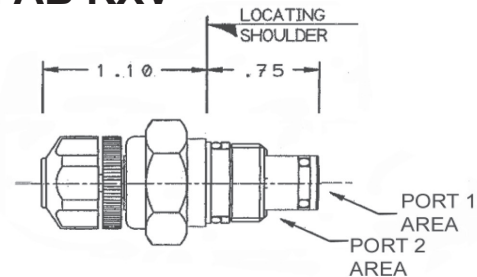
- 1) Installation torque: 25-30 ft-lb.
- 2) Both ports may be pressurized to 5000psi.
- 3) Effective orifice size: .035 dia. Nominal.
- 4) Leakage at shut off: less than 5 drops/min.
- 5) Materials:  
Cartridge: 303 & 416 stainless,  
Knobs: glass-filled nylon.
- 6) Seals: Viton.



### NSAB KXV \*\*



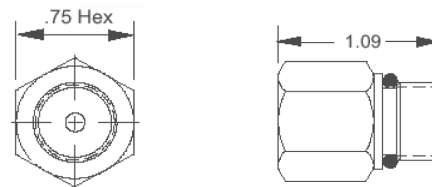
### NFAB KXV



Gauge adaptors offer system flexibility by allowing the mounting of gauges with different port configurations than those in a body or manifold.

Gauge Port Adaptors		
Male	Female	Part Number
SAE 4	.250 BSPP	NSAC-XAV-TH
SAE 6	.250 BSPP	NSAC-XAV-TI
.250 NPTF	.250 BSPP	NSAC-XAX-TA
.250 NPTF	SAE 4	MM12150
SAE 6	.250 NPTF	MM12152
SAE 6	SAE 4	MM12151
SAE 4	.250 NPTF	MM12153

### NSAC XA\* \*\*



Gauge line fuses protect systems from loss of oil if a gauge or signal line breaks. If hex breaks off the line fuse will continue to perform its function because working parts are located inside the port when in use.  
1.0 GPM actuation flow.

Gauge Line Fuses		
Male	Female	Part Number
SAE 6	.250 NPTF	NQAA-XAN-AI
.250 NPTF	.250 NPTF	NQAA-XAX-AA

### NQAA XA\* \*\*

