

PowerChokes®

Model SCT Severe Service Drilling Choke

The Model SCT is a forged body, high pressure drilling choke, available as an adjustable or a positive model.

Features

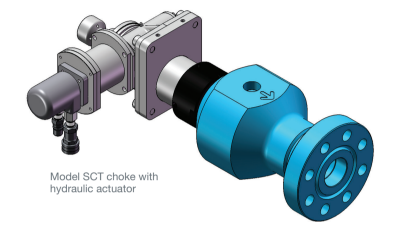
Adjustable choke

- Worm gear drive actuator eliminates backlash and provides precise control; self-locking to prevent movement even if hydraulic pressure is lost
- Quick change actuator no need to disconnect hoses for removal. Trim can be changed in 15 minutes or less without removing the choke from the line or breaking into the manifold
- Accommodates 11/2" or 2" trim size
- Manual override capability provided on all worm gear-operated hydraulic chokes in case of power loss
- Other types of actuator available in addition to the exclusive modified worm gear actuator, our chokes available with hydraulic piston, electric or manual actuators
- Reversible gate and seat assembly provides a minimum of two uses per piece, saving parts, reducing operating costs and maximising efficiency. Can be reversed in the field
- Solid tungsten carbide gate and seat

 proven design provides maximum
 erosion resistance. Gate and seat are
 precision-ground to provide drop tight shut off

Positive choke (except Model SCC)

- Quick change bean bonnet easily removable. Service tools available to remove bean and bean carrier quickly for inspection or replacement
- Numerous bean sizes accepts 1" (64/64ths) maximum orifice H2-style or OCT-style bean, or a 2" solid tungsten carbide bean seat (128/64ths)



All chokes

- Pressure balanced trim reduces operating forces, whether the choke is operated manually or automatically.
 Large balance ports provide protection against clogging
- Downstream wear sleeve and retainer ring – extended-length solid tungsten carbide seat provides wear protection downstream and a smooth transition for fluid into the downstream piping
- Large buffer cavity slows velocity and distributes impact of solids, maximising trim life

Actuator manipulator option

- Allows one-man, in-line servicing of chokes
- No lifting device required
- 15-minute service time

Control consoles

- Offer operation for one, two or more chokes and / or hydraulic control valves
- Speed adjusts to allow fast or slow choke movement
- One or two hydraulic pumps plus manual back up hydraulic pump
- Bourdon tube hydraulic pressure gauges or digital pressures gauges available
- Digital position indicator gauge standard
- Accumulators available for power back up or to smooth choke operation

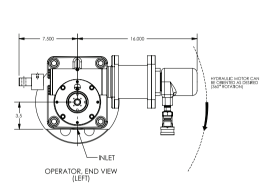
Both adjustable and positive chokes supplied with:

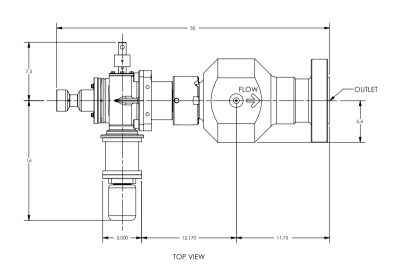
- Bleeder port to bleed pressure from choke body prior to choke bonnet removal for inspection or maintenance
- Studded inlet X flanged outlet standard. Flanged inlets available
- 2¹/₁6" inlet X 3¹/₁6" outlet standard for use in API 5M, 10M and 15M service
- Other inlet and outlet sizes available



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Technical specifications	
Standard configuration	Reversible, balanced, erosion-resistant trim
Pressure ratings available	API 5,000; 10,000; 15,000 psi
Inlet size ranges	2 ¹ / ₁₆ " to 3 ¹ / ₁₆ "
Outlet size	2 ¹ / ₁₆ " to 3 ¹ / ₁₆ "
Trim sizes available	1 ¹ / ₂ ", or 2"
Testing	API 6A, API 16C
Body material	API 75K, impact tested IAW NACE MR01-75
Throttling trim material	Tungsten carbide
Seat material	Tungsten carbide
Seat leakage	Drop tight
API temperature ranges Standard Optional	-20°F to +250°F (-29°C to +121°C) -75°F to +350°F (-60°C to +177°C)
API 6A PSL	1 - 3, 3G
API 6A PR	1 - 2
Standard X & Y	3.5" x 11.75"

(Custom sizes available, see SCT model for compact studded inlet) API spools and adapters provided as required.

General design specifications	
Maximum open for controllability	85%
Minimum open for controllability	2%
Maximum exit velocity	1.0 Mach
Max. downstream velocity (Gas)	0.3 Mach
Max. downstream velocity (Liquid)	100 - 200 ft/sec
Hydraulic operating pressure	1,800 - 2,000 psig
Shut off	Drop tight (Exceeds ANSI class V)
Throttling pressure drop	Full-rated pressure