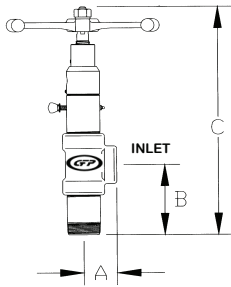




**CACTUS FLOW PRODUCTS's Adjustable Choke assemblies and Long Nose Heater Choke assemblies** are furnished with Hardened Alloy Steel Stems and Seats as Standard Trim for Regular or Standard Service. Stainless Steel or Stainless Steel with Tungsten Carbide Trim Sets for Abrasive and or Sour Gas Service are available on request. **Positive Choke** assemblies are furnished *less flow bean*. **Positive choke** assemblies may be converted to **Adjustable Choke** assemblies by replacing the blanking cap assembly and flow bean with the appropriate adjustable bonnet assembly and seat.

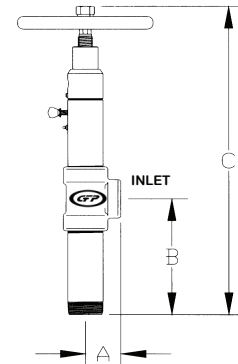


**CP-29 / CP-30**

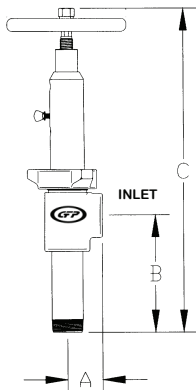
CACTUS Model	Inlet	Outlet	Working Pressure	Orifice Size	Dimensions		
					A	B	C
CP-29	2" FLP	2" MLP	2,000	3/4" & 1"	2.38"	5.31"	16.31"
CP-30	2" FLP	2" MLP	3,000	3/4" & 1"	2.50	5.43"	16.43"
CO-63	3" FLP	3" MLP	3,000	2"	4.25	7.50	25.00"

**FEATURES:**

Simple, Wide range of applications,  
Available w/ stainless steel - tungsten carbide trim,  
Field repairable, Low cost



**CO-63**

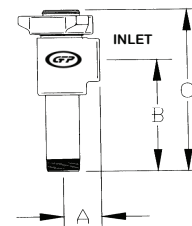


**CN-60**

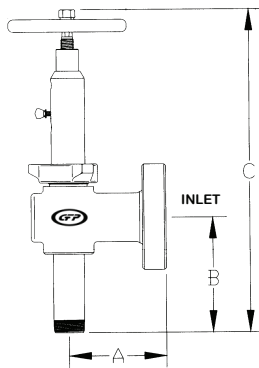
CACTUS Model	Inlet	Outlet	Working Pressure	Orifice Size	Dimensions		
					A	B	C
CN-60	2" FLP	2" MLP	5,000	3/4" & 1"	2.75"	9.00	23.50"
CFT-108	2" FLP	2" MLP	5,000	1" Max	2.75"	9.00	13.00"

**FEATURES:**

Adjustable or Positive, Choice of trim materials,  
Wing nut bonnet & cap for easy field conversion or repair,  
Available with threaded or flanged inlet, Stem lock,  
Indicator in 64ths, Choice of orifice sizes, Renewable seat,  
Available with 1" or 2" threaded ends, Available H2S service,  
Most widely used threaded choke in the industry,  
Replacement parts readily available

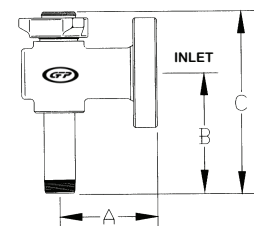


**CFT-108**



**CFT-116A**

CACTUS Model	Inlet	Outlet	Working Pressure	Orifice Size	Dimensions		
					A	B	C
CFT-116A	2-1/16 5m	2" MLP	5,000	3/4" & 1"	6.63"	9.00"	23.50"
CFT-116P	2-1/16 5m	2" MLP	5,000	1" Max	6.63"	9.00"	13.50"



**CFT-116P**