



WWW.CACTUSFLOW.COM

CACTUS FLOW PRODUCTS CHOKE CATALOG

The background of the image is a close-up, slightly blurred view of the American flag. The top portion shows the dark blue field with white stars, while the bottom portion shows the red and white stripes. The text is overlaid on the blue field.

CACTUS CHOKES

PROUDLY MADE IN THE USA

TABLE OF CONTENTS

03: About Us

04 : Choke Offering

05: How to Order

06 : Typical Choke Assemblies

07 : CP29 / CP30 / CO63 / CN60 / CFT108

08 : CFT116 / CN62 / CT1

09 : CJWA / CPC / CEHC

10 : Target Choke / CH22

11-12 : Choke Seats & Stems

13-14: Choke Beans & Accessories

*We are the leading manufacturer of
Choke Parts & Assemblies.*

CACTUS CHOKES

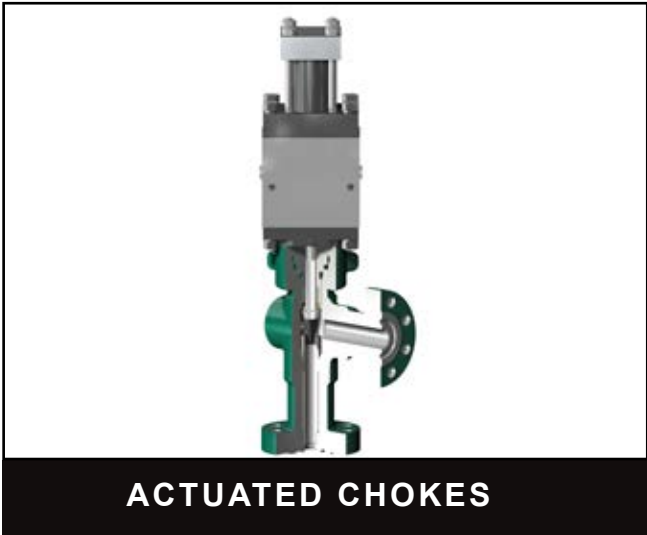
PROVEN AND TRUSTED.



ABOUT CACTUS CHOKES

Cactus Flow Choke Assemblies are proudly made in the USA. Cactus Chokes are available in a wide variety of materials and are suitable for numerous applications. At Cactus Flow Products, we maintain inventory on various choke styles and parts to ensure the products you need are always in stock.

We cover the gamut on Chokes, from 2,000 PSI -15,000 PSI available in threaded or flanged end connections. Our customers know they can depend on us for all their Choke needs. We can also custom build Chokes made to your specifications with quick turnaround.



TIPS TO ORDER CHOKES

01.

Type of Choke :

Positive or Adjustable

Positive assemblies are furnished **less** flow bean

02.

Specify Working Pressure

03.

Type of Inlet and Outlet Connections :

Size and Pressure Rating

04.

Specify Trim Size :

Orifice Required

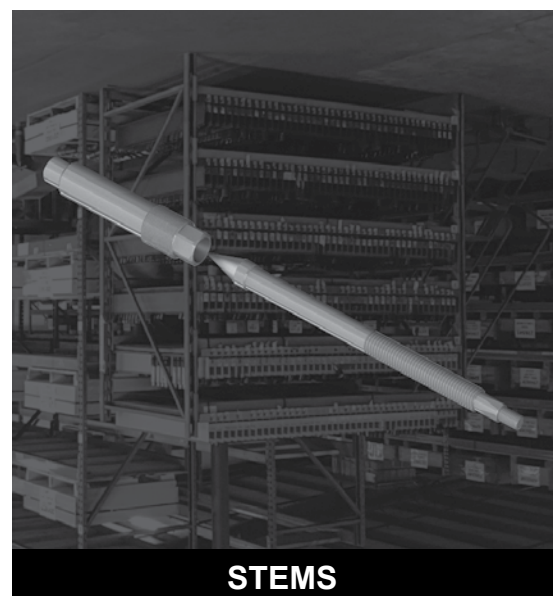
05.

Trim Material :

Alloy Steel, Stainless Steel, Stainless Steel with Tungsten Carbide

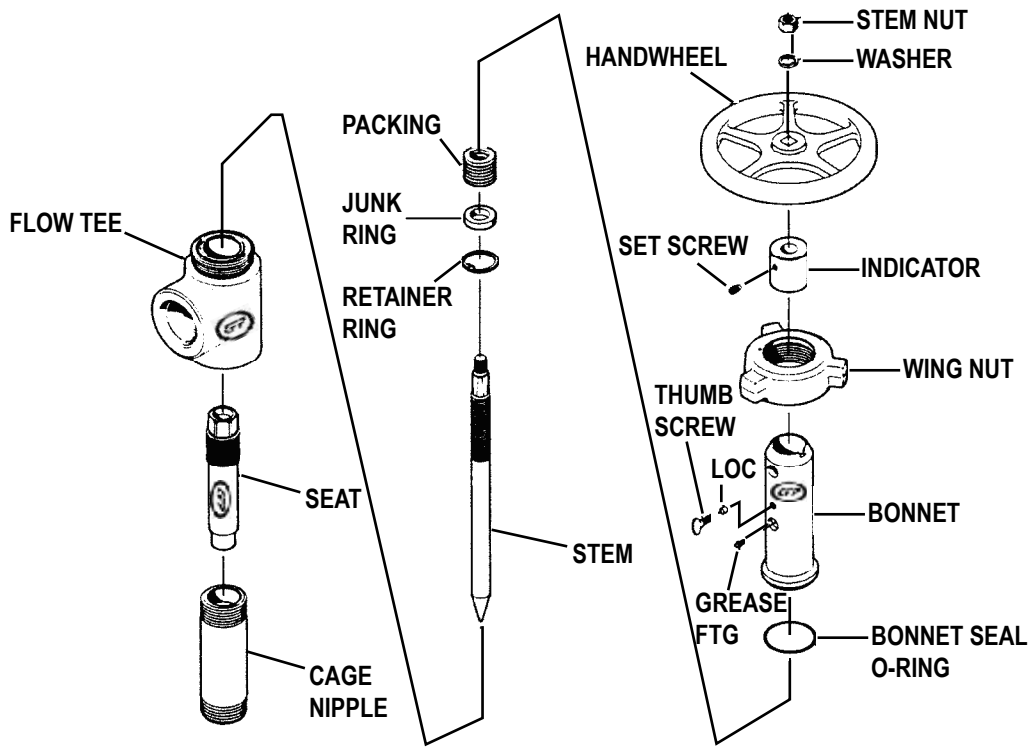
06.

Specify Heater Choke if Applicable

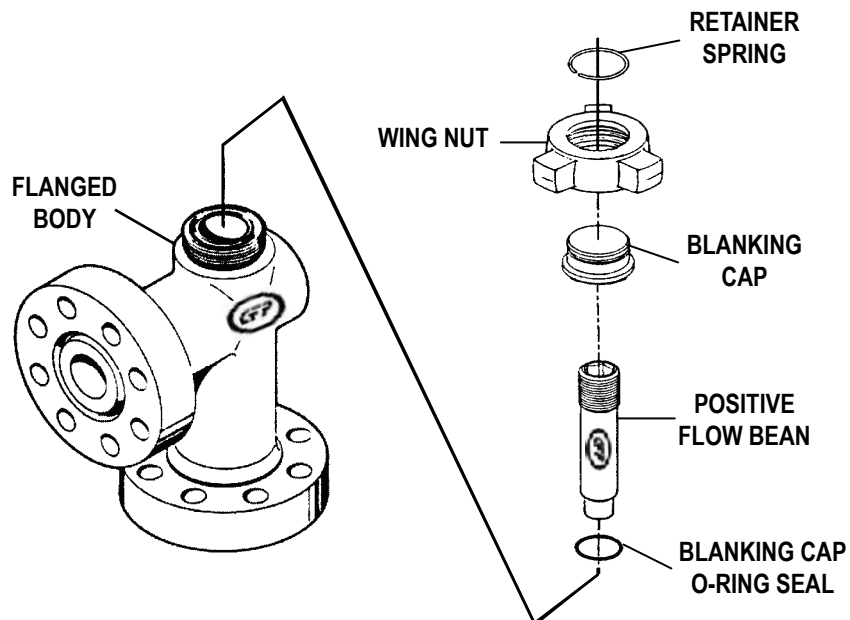


PARTS ORDERING INFORMATION

ADJUSTABLE CHOKES

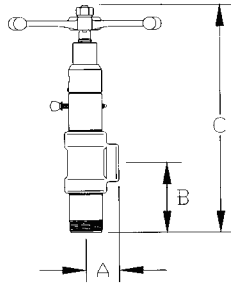


POSITIVE CHOKES

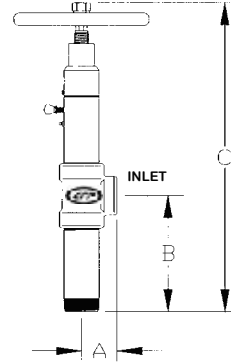


CHOKES ASSEMBLIES

CP29 / CP30



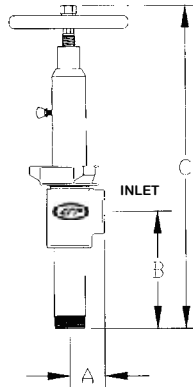
CO63



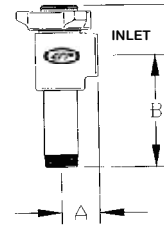
MODEL NO.	INLET	OUTLET	WORKING PRESSURE (NSCWP)	ORIFICE SIZE	DIMENSIONS (INCHES)		
					A	B	C
CP29	2" FLP	2" MLP	2,000 PSI	3/4" & 1"	2.38	5.31	16.31
CP30	2" FLP	2" MLP	3,000 PSI	3/4" & 1"	2.50	5.43	16.43
CO63	3" FLP	2" MLP	3,000 PSI	2"	4.25	7.50	25.00

FEATURES: Product simplicity, wide range of applications, available with SS - Tungsten Carbide trim, field repairable, low cost

CN60

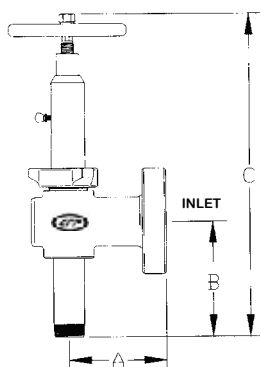
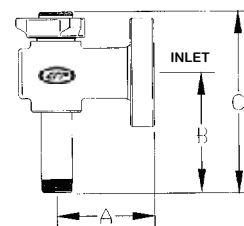


CFT108



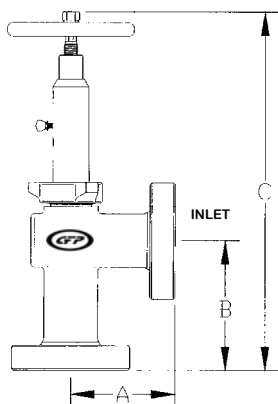
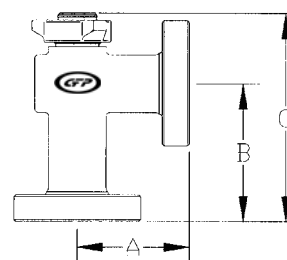
MODEL NO.	INLET	OUTLET	WORKING PRESSURE (NSCWP)	ORIFICE SIZE	DIMENSIONS (INCHES)		
					A	B	C
CN60	2" FLP	2" MLP	5,000 PSI	3/4" & 1"	2.75	9.00	23.50
CFT108	2" FLP	2" MLP	5,000 PSI	1" MAX	2.75	9.00	13.00

FEATURES: Adjustable or Positive, various trim materials, wing nut bonnet & cap for easy field conversion or repair, available with threaded connections, stem lock, Indicator in 64ths, optional orifice sizes, renewable seat, available with 1" or 2" threaded ends, Standard or H2S Service, most widely used threaded choke

CFT116A**CFT116P**

MODEL NO.	INLET	OUTLET	WORKING PRESSURE (NSCWP)	ORIFICE SIZE	DIMENSIONS (INCHES)		
					A	B	C
CFT116A	2 1/16"	2" MLP	5,000 PSI	3/4" & 1"	6.63	9.00	23.50
CFT116P	2 1/16"	2" MLP	5,000 PSI	1" MAX	6.63	9.00	13.50

FEATURES: Product simplicity, wide range of applications, available with SS - Tungsten Carbide trim, field repairable, economical

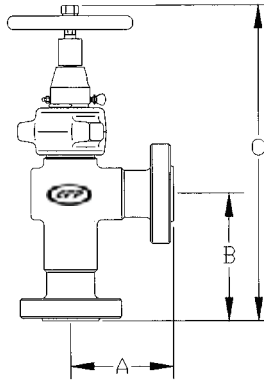
CN62**CT1**

MODEL NO.	FLANGE SIZE INLET & OUTLET	WORKING PRESSURE (NSCWP)	ORIFICE SIZE	DIMENSIONS (INCHES)		
				A	B	C
CN62 CT1	2 1/16"	2,000 PSI	3/4" & 1" 1" MAX	7.50	9.38	24.38 14.50
CN62 CT1	2 1/16"	5,000 PSI	3/4" & 1" 1" MAX	7.50	9.38	24.38 13.88
CN62 CT1	ANSI 150 RF	275 PSI	3/4" & 1" 1" MAX	7.50	9.38	24.38 14.13
CN62 CT1	ANSI 300 RF	720 PSI	3/4" & 1" 1" MAX	7.50	9.38	24.38 14.13
CN62 CT1	ANSI 600 RF	1,440 PSI	3/4" & 1" 1" MAX	7.50	9.38	24.38 14.13

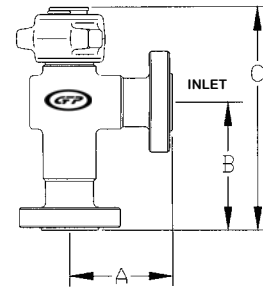
FEATURES: Available in Alloy or full Stainless Steel, available with RF or RTJ end connections, available in Standard or H2S Service, SS or SS with Tungsten Carbide trim

CHOKES ASSEMBLIES

CJWA



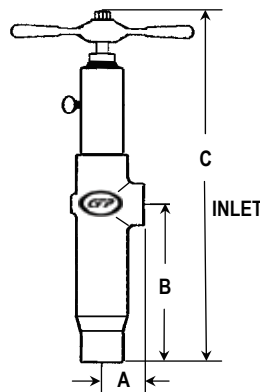
CPC



MODEL NO.	FLANGE SIZE INLET & OUTLET	WORKING PRESSURE (NSCWP)	ORIFICE SIZE	DIMENSIONS (INCHES)		
				A	B	C
CJWA CPC	2 1/16"	5,000 PSI	3/4" & 1" 1" MAX	7.50	9.38	20.81 14.13
CJWA CPC	1 13/16"	10,000 PSI	3/4" & 1" 1" MAX	7.50	9.19	21.06 14.13
CJWA CPC	2 1/16"	10,000 PSI	3/4" & 1" 1" MAX	7.50	9.38	21.38 16.31
CJWA CPC	1 13/16"	15,000 PSI	3/4" & 1" 1" MAX	7.38	10.13	26.06 18.88
CJWA CPC	2 1/16"	15,000 PSI	3/4" & 1" 1" MAX	7.38	10.13	26.06 18.88

FEATURES: Available in Alloy or full Stainless Steel, available with RF or RTJ end connections, available in Standard or H2S Service, SS or SS with Tungsten Carbide trim

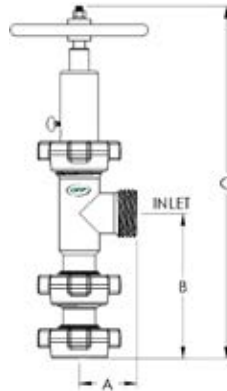
CEHC65 / CEHC78



MODEL NO.	INLET & OUTLET	WORKING PRESSURE (NSCWP)	ORIFICE SIZE	DIMENSIONS (INCHES)		
				A	B	C
C65LHC C65SHC	2" FLP 2" SOCKET WELD	6,500 PSI	1/2", 3/4" & 1"	3.25	12.25	28.50
C78LHC C78SHC	2" FLP 2" SOCKET WELD	7,800 PSI	1/2", 3/4" & 1"	3.25	12.25	28.50

FEATURES: Economical, available for Standard or H2S Service, threaded bonnet with o-ring seal, grease fitting provided in bonnet for stem lubrication, diaphragm actuator configuration available, SS or SS with Tungsten Carbide trim, butt weld inlet and outlet available, 100% compatible with Thornhill-Craver Economy Heater Chokes, trouble-free design, 4" body barrel

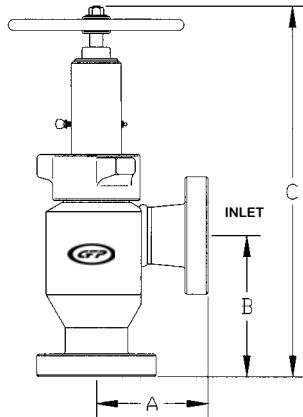
TARGET CHOKE



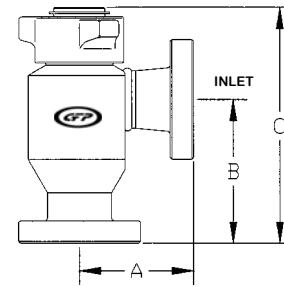
MODEL NO.	INLET & OUTLET	WORKING PRESSURE (NSCWP)	ORIFICE SIZE	DIMENSIONS (INCHES)		
				A	B	C
80152X 80182X	2" 1502 F X M 3" 1502 F X M	10,000 PSI	3/4" & 1"	5.00 6.63	11.66 6.63	27.50 25.00
80153X 80183X	2" 1502 F X M 3" 1502 F X M	15,000 PSI	3/4" & 1"	5.00 6.63	11.66 6.63	27.50 25.00

FEATURES: Figure 1502 WECO Style Hammer Union connections, available in 2" and 3", interchangeable with other leading brands, Standard or H2S Service, designed for flowback and fracking applications

CH22A



CH22P



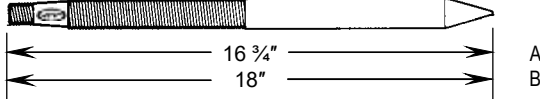
MODEL NO.	FLANGE SIZE INLET & OUTLET	WORKING PRESSURE (NSCWP)	ORIFICE SIZE	DIMENSIONS (INCHES)		
				A	B	C
CH22A CH22P	3 1/8"	3,000 PSI	1", 1 3/4" & 2" 2" MAX	8.88	11.38	30.00 18.50
CH22A CH22P	2 1/16"	5,000 PSI	1", 1 3/4" & 2" 2" MAX	7.50	9.38	30.00 18.50
CH22A CH22P	2 9/16"	5,000 PSI	1", 1 3/4" & 2" 2" MAX	8.88	11.38	30.00 18.50
CH22A CH22P	3 1/8"	5,000 PSI	1", 1 3/4" & 2" 2" MAX	8.88	11.38	30.00 18.50
CH22A CH22P	2 9/16"	10,000 PSI	1", 1 3/4" & 2" 2" MAX	10.38	11.75	30.25 18.75
CH22A CH22P	3 1/16"	10,000 PSI	1", 1 3/4" & 2" 2" MAX	10.38	11.75	30.25 18.25

FEATURES: 1" max orifice style chokes are available in 2,000 - 15,000 WP, 1" and 2" max orifice chokes are also available with ANSI 150 - 2500 flanged end connections in RF or RTJ

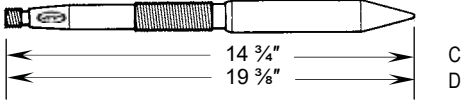
CHOKE STEMS & SEATS

OIL CENTER TOOL

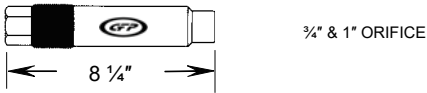
N60 / N62



JWA



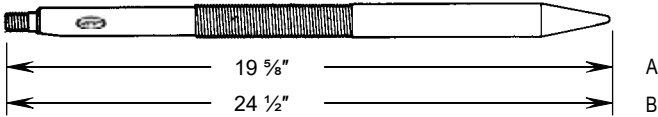
FC-140 227036 SS/TC



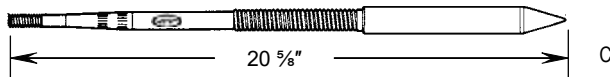
A	16 3/4"	0-60 / N60 / FT116A	226347 SS/TC
B	18"	N62	226447 SS/TC
C	14 3/4"	JWA 5M/10M	226547 SS/TC
D	19 3/8"	JWA 15M	226557 SS/TC

THORNHILL-CRAVER

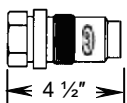
TC894 / TC899



TC2491

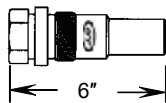


TC1003A



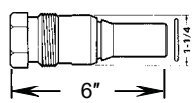
327018 SS/TC

TC642



327039 SS/TC

TC3147



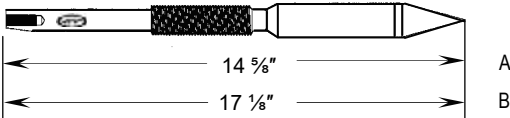
327053 SS/TC

1/2", 3/4" & 1" ORIFICE

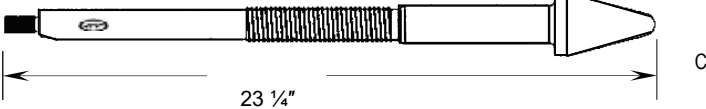
A	19 5/8"	TC-894 3M/5M/10M	326012 SS/TC
B	24 1/2"	TC-899 3M/5M/10M	326032 SS/TC
C	20 5/8"	TC-2491 15M HEATER	326042 SS/TC

CAMERON IRON WORKS

H2 1" MAX

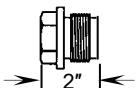


H2 2" MAX 426244 SS/TC

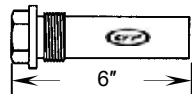


A	14 5/8"	H2 1" MAX 3M/5M/10M	426154 SS/TC
B	17 1/8"	H2 1" MAX 15M	426164 SS/TC
C	23 1/4"	H2 2" MAX 3M/5M/10M/15M	426244 SS/TC

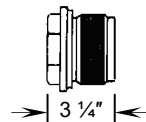
1" MAX HONEST JOHN 427154 SS/TC



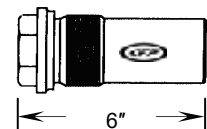
BIG JOHN 427164 SS/TC



2" MAX H2 HONEST JOHN 427254 SS/TC

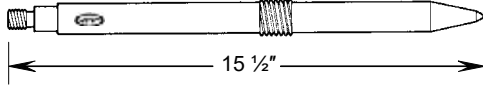


BIG JOHN 427258 SS/TC

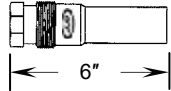


GRAY TOOL COMPANY

8746 / 576336 SS/TC

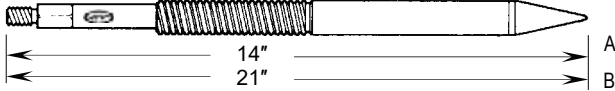


GRAY 80 577336 SS/TC



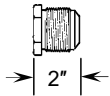
GULFCO

AB-75/100 / AG-75/100

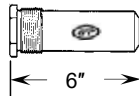


A	14"	AB-75 / AB-100	526336 SS/TC
B	21"	AG-75 / AG-100 HEATER	526346 SS/TC

AG HEATER 527036 SS/TC



AB 527336 SS/TC



STEMS, SEATS AND TRIM SETS AVAILABLE AT CFP



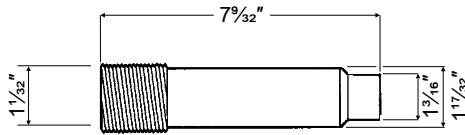
Cactus Flow offers Stems, Seats and Trim Sets available in Hardened Alloy Steel, Stainless Steel, and Stainless Steel with Tungsten Carbide. Stems, Seats, and other Trim Sets for OEM's are available upon request.

All dimensions listed are approximate. The part numbers listed are for 3/4" Stainless Steel - Tungsten Carbide Trim unless noted otherwise.

CHOKE BEANS & ACCESSORIES

OIL CENTER TOOL

POSITIVE BEAN



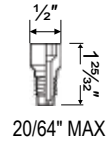
"FC-140"
CFP PART NO.: 2530XX AS/CER

MASTER BEAN



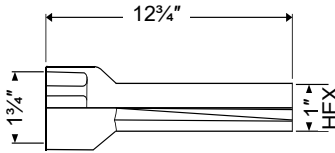
"FC-141"
CFP PART NO.: 250141

"P" BEAN

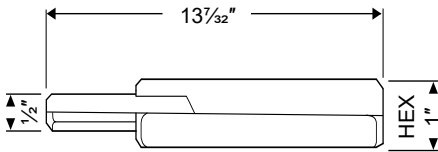


"FC-142 P"
CFP PART NO.: 2505XX

WRENCHES

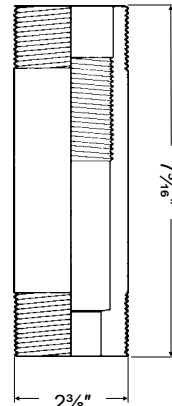


"FC-140"
CFP PART NO.: 239012



"FC-143"
CFP PART NO.: 239015

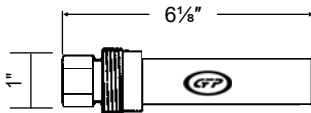
CAGE NIPPLE



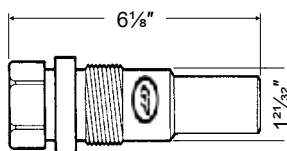
"FC140"
CFP PART NO.: 229011

THORNHILL-CRAVER

POSITIVE BEANS



"TC-1017"
CFP PART NO.: 3539XX AS/CER

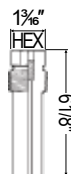


"TC-1003 P"
CFP PART NO.: 3530XX AS/CER

MASTER BEANS

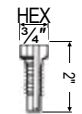


"TC-574"
CFP PART NO.: 350574



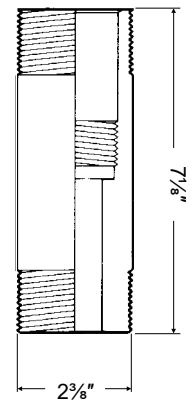
"TC-573"
CFP PART NO.: 350573

"P" BEAN



"TC-575 X"
CFP PART NO.: 3505XX

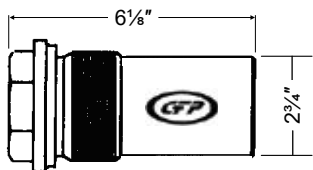
CAGE NIPPLE



"TC-1018"
CFP PART NO.: 329018

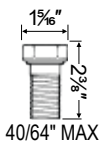
CAMERON IRON WORKS

POSITIVE BEAN



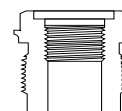
"BIG JOHN 2" MAX"
CFP PART NO.: 453XXX AS/CER

"P" BEAN

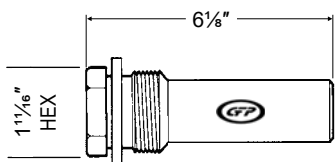


"HONEST JOHN"
CFP PART NO.: 4505XX

ADAPTERS

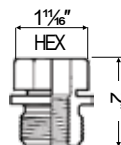


"BJ 2" MAX X BJ 1" MAX"
CFP PART NO.: 453201

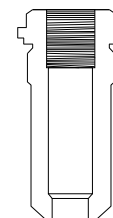


"BIG JOHN 1" MAX"
CFP PART NO.: 4531XX AS/CER

MASTER BEAN



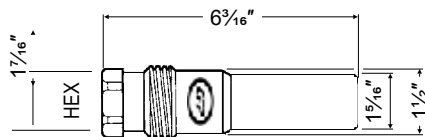
"BIG JOHN 1" MAX"
CFP PART NO.: 350101



"BJ 2" MAX X OCT FC-140"
CFP PART NO.: 453203

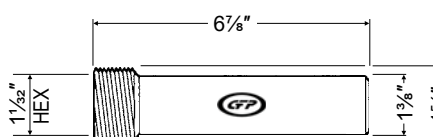
MISCELLANEOUS PARTS & FLOW BEANS

GRAY TOOL



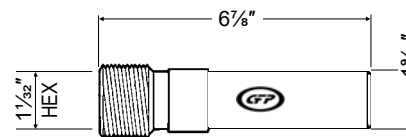
POSITIVE BEAN "GRAY 80"
CFP PART NO.: 5530XX AS/CER

MCEVOY & HUGH ATLAS

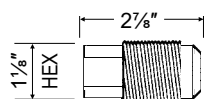


POSITIVE BEAN "R"
CFP PART NO.: 4630XX AS/CER

NATIONAL SUPPLY

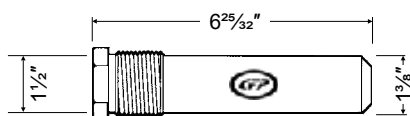


POSITIVE BEAN
"NATIONAL SUPPLY"
CFP PART NO.: 5730XX AS/CER

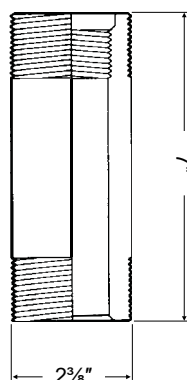


POSITIVE BEAN "GRAY 40"
CFP PART NO.: 5534XX AS/CER

GULFCO



POSITIVE BEAN "RB"
CFP PART NO.: 5630XX AS/CER



CAGE NIPPLE "R"
CFP PART NO.: 459017



GET IN TOUCH



15900 Morales Road
Houston, Texas 77032



1.844.332.5155



sales@cactusflow.com

www.cactusflow.com

