



# CONTAINMENT FILL STATIONS FOR AIR AND OXYGEN

Choose from a complete line of containment fill stations suitable for SCBA or SCUBA cylinders. Whether you need a 3-, 2- or singleposition fill station, be assured each model was proof tested by an independent lab to safely contain fragments of a ruptured 5500 psi 110 cu. ft. SCBA cylinder at maximum operating pressure in accordance with the 2016 Edition of NFPA 1901. Ask about our custom options to tailor a model to your specific requirements.

EFFECTIVE: 05/01/18



## STANDARD SCOPE OF SUPPLY

- Complete with cylinder scuff guard, SCBA fill connection, fill hose and bleed valve
- Fill control panel with adjustable regulator, relief valve, manual control valve and pressure gauge for each fill position ("S" version only)
- CFS5.5 "M" versions designed for use with remote air CFS5.5 distribution panel
- Mounting base is standard on "S" version and optional on "M" version
- Convenient door handle actuation
- Bottom venting
- Reduced footprint

# SYSTEM FOOTPRINT

### CFS5.5-1S & OXY-1S:

DIMENSIONS L X W X H inches (mm)

18" x 21" x 55" (457mm x 533mm x 1397mm)

WEIGHT pounds (kg)

> 433 lb (196 kg)

### CFS5.5-1M & OXY-1M:

### DIMENSIONS L X W X H inches (mm)

18" x 21" x 39" (457mm x 533mm x 990mm)
WEIGHT pounds (kg)

> 360 lb (163 kg)

# TECHNICAL DATA

#### CFS5.5-2S & OXY-2S:

DIMENSIONS L X W X H inches (mm) 30" x 21" x 53" (762mm x 533mm x 1346mm) WEIGHT pounds (kg) 670 lb (304 kg)

### CFS5.5-2M & OXY-2M:

DIMENSIONS L X W X H inches (mm)

30" x 21" x 39" (762mm x 533mm x 990mm)
WEIGHT pounds (kg)
550 lb (249 kg)

### CFS5.5-3S:

#### DIMENSIONS L X W X H inches (mm)

>41" x 21" x 53" (1041mm x 533mm x 1346mm)

### WEIGHT pounds (kg)

> 905 lb (411 kg)

#### CFS5.5-3M:

#### DIMENSIONS L X W X H inches (mm)

) 41" x 21" x 39" (1041mm x 533mm x 990mm)

#### WEIGHT pounds (kg)

#### >740 lb (336 kg)

\*All components in Oxygen stream are Oxygen cleaned in compliance with A.S.T.M. Standard G-93. Dimensions and weight are approximate and are subject to change. Images shown with additional accessories.

Model	Description	Price
CFS5.5-1S	Single position CFS equipped with inlet pressure gauge adjustable regulator, regulated pressure gauge, fill control valve and fill pressure gauge	\$6,733.00
CFS5.5-1M	Containment fill station designed to be used in conjunction with a BAUER or other fill control panel supplied separately, as no fill controls are provided	\$5,051.00
CFS5.5-2S	Two position CFS equipped with inlet pressure gauge adjustable regulator, regulated pressure gauge, fill control valve and fill pressure gauges	\$8,023.00
CFS5.5-2M	Two position CFS designed to be used in conjunction with a BAUER or other fill control panel supplied separately, as no fill controls are provided	\$7,247.00
CFS5.5-3S	Three position CFS equipped with inlet pressure gauge adjustable regulator, regulated pressure gauge, fill control valve and fill pressure gauges	\$9,185.00
CFS5.5-3M	Three position CFS designed to be used in conjunction with a BAUER or other fill control panel supplied separately, as no fill controls are provided	\$8,328.00
OPTIONAL CASCAD	E PANELS	
/DF TM/CSCD/	Dual function, top mount, four bank cascade panel. The dual function feature offers the ability to refill a storage bank, even with the bank valve closed, while filling SCBA's from another bank. It also includes an air direction valve allowing the operator to select "fill from storage" or "fill from compressor"**	\$2,774.00
/DF SM/CSCD	Dual function, side mount, four bank cascade panel	\$3,290.00
/FLUSH	No-Tilt/Angle version of top mount cascade panel**	\$432.00
OPTIONAL ACCESS	ORIES (FACTORY INSTALLED)	
/RF/REG	Remote fill hose connection including bulkhead fitting, adjustable regulator for up to 6000 psig service, gauge, isolation valve, and quick connect/disconnect	\$1,290.00
/RFP/6K	Refill port with quick connect/disconnect and valve for up to 6000 psig service	\$634.00

Model	Description	Price		
FILL OPTIONS (FACTORY INSTALLED)				
TRI-FILL/1 position	TRI-FILL, high/low/SCUBA, quick connect fill station+ CFS5.5-1 ONLY	\$787.00		
TRI-FILL/2 position	TRI-FILL, high/low/SCUBA, quick connect fill station+ CFS5.5-2 ONLY	\$1,387.00		
TRI-FILL/3 position	TRI-FILL, high/low/SCUBA, quick connect fill station+ CFS5.5-3 ONLY	\$1,872.00		
DUAL-FILL/1 position	DUAL-FILL, high/low, quick connect fill station+ CFS5.5-1 ONLY	\$516.00		
DUAL-FILL/2 position	DUAL-FILL, high/low, quick connect fill station+ CFS5.5-2 ONLY	\$925.00		
DUAL-FILL/3 position	DUAL-FILL, high/low, quick connect fill station+ CFS5.5-3 ONLY	\$1,259.00		

\*per position \*\*CFS5.5-2S and CFS5.5-3 only +specify fill pressure Contact BAUER for custom designed systems.

## CFS5.5 - FILL STATION BASE DEDUCT PRICES FROM LIST PRICE

Model	Description	Price
BAS-105		\$153.00
BAS-099 REV B		\$163.00
BAS-100 REV B		\$216.00

### **OXYGEN FILL STATION**

Model	Description	Price
OXY-1S	Single position fill station with inlet pressure gauge, fill control valve and fill pressure gauge	\$8,585.00
OXY-1M	Single position containment fill station designed to be used in conjunction with existing fill control panel	\$5,718.00
OXY-2S	Two position fill station with inlet pressure gauge, fill control valves and fill pressure gauges	\$9,340.00
OXY-2M	Two position containment fill station designed to be used in conjunction with existing fill control panel	\$7,625.00
SCBA FILL PAN	ELS	
BFP-2	Basic fill panel with two (2) fill positions	\$2,044.00
BFP-4	Basic fill panel with four (4) fill positions	\$2,452.00
OPTIONAL SIN	GLE FUNCTION CASCADE EQUIPMENT FOR BFP*	
/CASCADE/2	Includes all necessary fittings, bank gauges, bank control valves, and 1/4" NPT female inlet connectios for two cascade banks*	\$362.00
/CASCADE/3	Includes all necessary fittings, bank gauges, bank control valves, and 1/4" NPT female inlet connections for three cascade banks*	\$539.00
/CASCADE/4	Includes all necessary fittings, bank gauges, bank control valves, and 1/4" NPT female inlet connections for four cascade banks*	\$718.00
ADDITIONAL O	PTIONAL EQUIPMENT FOR BFP	
/DOT MTS	Includes two pieces of unistrut and four clamps to facilitate mounting the BFP on DOT cylinders	\$277.00
/ASME MTS	Includes two pieces of unistrut and four clamps to facilitate mounting the BFP on ASME cylinders	\$277.00

\*available for factory installation at time of order or field retrofit