

IN-LINE BALANCED PRESSURE PROPORTIONING UNITS MODEL CILBP

Chemguard In-Line Balanced Pressure Proportioners (ILBP's) are used with positive displacement foam concentrate pumps and atmospheric foam concentrate storage tanks to form an in-line balanced pressure proportioning system. The Chemquard Model CILBP is designed to balance the incoming foam concentrate pressure with the incoming water pressure and meter the correct proportion of foam concentrate into the water stream over a wide range of flows and pressures. These units are suitable for use with all types of foam concentrates. The CILBP is a completely self-contained device consisting of all necessary components including the ratio controller, pressure balancing diaphragm valve and duplex pressure gauge. A check valve and manual ball valve are standard on some styles and offered as an optional assembly on other styles.

An ILBP system uses a positive displacement foam concentrate pump to supply foam concentrate to the CILBP. A pressure sustaining (control) valve, located in the return line back to the foam concentrate tank, is set to maintain a regulated pressure to the CILBP which is higher than the pressure of the water supply. The excess foam concentrate not required by the CILBP is returned to the foam concentrate tank through the pressure sustaining valve. The balancing diaphragm valve senses the foam concentrate pressure and balances it with the water pressure. Balancing is achieved through two sensing lines, one from the water supply, the other from the foam concentrate line. Both lines connect to the balancing valve and a duplex pressure gauge which provides readings for foam concentrate and water pressure. The foam concentrate is then metered through a fixed orifice in the proportioning controller into the water stream.

FEATURES

 UL Listed (All models with 3% AFFF, 4" & 6" models with 3%/6% AR-AFFF @ 3%).

- Five Standard Sizes available. Three styles are available for each size: a standard arrangement, a straight arrangement, and a manual override straight arrangement.
- 2-1/2" Proportioning Controller has female NPT threaded inlet and male NPT threaded outlet connections.
- 3", 4", 6" & 8" Proportioning Controllers are designed to fit between two 150 lb. ANSI flanges.
- Balancing diaphragm valve ensures accurate proportioning over a wide flow range.
- Compatible with all Chemguard foam concentrates.
- All Brass construction with flexible stainless steel braided sensing hoses. Hoses have stainless steel fittings.

FLOW RANGE

The following table lists the nominal flow range for each size CILBP unit. Flow rates for other foam concentrates may vary. Please call for specific application.

Part		Flow Range (GPM)					
Number	Size	AR-AFFF	AFFF				
CILBP2.5	2.5"	100-350	100-400				
CILBP3	3"	190-500	140-810				
CILBP4	4"	390-1300	300-1615				
CILBP6	6"	650-2900	400-3090				
CILBP8	8"	1550-4000	800-4050				

DESIGN INFORMATION

To ensure correct operation of the CILBP, Chemguard recommends the pressure of the foam concentrate at the inlet to the CILBP be 20 to 30 psi higher than the water pressure at the CILBP proportioning controller.

ECR NO.: 09003

CILBP IN-LINE BALANCED PRESSURE PROPORTIONER DIMENSION TABLE

	Dimensions								
CILBP Model / Style	Α		В		Ç		D	E	
	in.	cm.	in.	cm.	in.	cm.	in.	in.	
2.5" Standard Assembly	10.7	27.2	23.2	58.9	6.9	17.5	1 NPT	_	
2.5" Straight Assembly	18.7	47.5	11.7	29.7	6.9	17.5	1 NPT	1-1/2 NPT	
2.5" Manual Override Assembly	25.2	64.0	7.7	19.6	6.9	17.5	1 NPT	_	
3" Standard Assembly	10.9	27.7	26.6	67.6	2.5	6.4	1-1/4 NPT	_	
3" Straight Assembly	18.6	47.2	13.9	35.3	2.5	6.4	1-1/4 NPT	1-1/2 NPT	
3" Manual Override Assembly	27.0	68.6	9.0	22.9	2.5	6.4	1-1/4 NPT	_	
4" Standard Assembly	11.5	29.2	27.3	69.3	2.8	7.1	1-1/2 NPT	_	
4" Straight Assembly	18.3	46.5	15.0	38.1	2.8	7.1	1-1/2 NPT	1-1/2 NPT	
4" Manual Override Assembly	27.6	70.1	10.2	25.9	2.8	7.1	1-1/2 NPT	_	
6" Standard Assembly	13.1	33.3	33.9	86.1	3.3	8.4	2 NPT	_	
6" Straight Assembly	22.9	58.2	18.4	46.7	3.3	8.4	2 NPT	2-1/2 NPT	
6" Manual Override Assembly	35.0	88.9	12.1	30.7	3.3	8.4	2 NPT	_	
8" Standard Assembly	14.3	36.3	36.3	92.2	3.6	9.1	2-1/2 NPT	_	
8" Straight Assembly	23.0	58.4	21.2	53.8	3.6	9.1	2-1/2 NPT	2-1/2 NPT	
8" Manual Override Assembly	38.2	97.0	14.0	35.6	3.6	9.1	2-1/2 NPT	_	

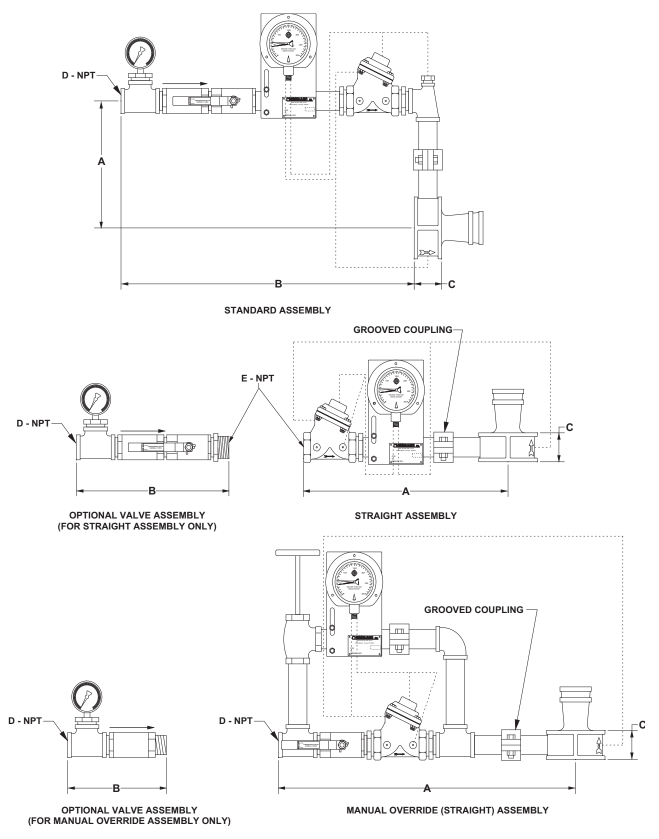
Note:

- 1. Reference Ratio Flow Controller Data Sheet for detailed dimensions and minimum recommended length of pipe required upstream and downstream on proportioning controllers.
- 2. Dimensions are approximate.
- 3. A grooved elbow can be installed in the field on the straight assembly units at the grooved coupling.

The following options are available for the CILBP units.

- -SD Standard Style Assembly
- -ST Straight Style Assembly
- -MO Manual Override (Straight) Style Assembly
- -VS Valve Assembly, Straight Style
- -VM Valve Assembly, Manual Override, Straight Style
- -AF 3% AFFF foam concentrates
- -AR 3%/6% AR-AFFF @ 3% foam concentrate
- -C2 C2 (Veefoam) concentrate
- -HE 2% High Expansion foam concentrate

CILBP IN-LINE BALANCED PRESSURE PROPORTIONER DIMENSION DRAWING



Note: A grooved elbow can be installed in the field on the straight assembly units at the grooved coupling.

ORDERING INFORMATION

Model: CILBP

Size: 2.5", 3", 4", 6" and 8" Assembly Style (Option 1):

SD - Standard Style Assembly ST - Straight Style Assembly

MO - Manual Override (Straight) Style Assembly

Optional Valve Assembly (Option 2):

VS - Valve Assembly, Straight Style

VM - Valve Assembly, Manual Override, Straight Style

Foam Concentrate Type (Option 3):

AF - 3% AFFF foam concentrates

AR - 3%/6% AR-AFFF @ 3% foam concentrate

C2 - C2 (Veefoam) concentrate

HE - 2% High Expansion foam concentrate

Sample Part Number: CILBP2.5-ST-VS-AF

When ordering a Chemguard CILBP please supply the following information:

- 1. Type and percentage of foam concentrate.
- 2. Minimum and maximum static and residual water inlet pressure available at the proportioning controllers.
- 3. Minimum and maximum foam solution flows expected.

Note:

- 1. Manual Override Style (-MO) not available with Standard Style Assembly (-SD).
- 2. Valve Assembly options (-VS & VM) available for straight style assemblies only. Standard arrangement includes valve assembly.
- 3. Specify desired flow range for -AR option.
- 4. Other foam concentrates available and need to be specified at time of order.
- 5. In-line balanced pressure proportioner systems will proportion at slightly higher concentrations at the low end of the nominal flow range.

