

CBFP 11, 12 Vessels ~ HOW TO ORDER

CBF P 0012 A 0150 N 02 F 02 F 06 A 1 N

1 2 3 4 5 6 7 8 9 10 11 12 13 14

1 Model Number
CBF

2 Bag Style
P = PolyLoc®
(standard on CBFP)

3 Number of Bags
0011 = (1) #1 bag
0012 = (1) #2 bag

4 Vessel Material
A = Carbon Steel
B = 304 Stainless Steel
C = 316 Stainless Steel

5 Vessel Pressure Rating (PSI)
0150

6 Coating/Lining Material
A = Electropolish
N = None
S = Special
X = Passivation

7 Inlet Size
Use basic pipe size with
the following exceptions:
02 = 2"
03 = 3"

8 Inlet Type
C = Sanitary fitting
D = Flange, din
E = European EN Flange
F = Flange, slip-on,
raised face, std.
N = Female NPT
P = Plain pipe
S = Special
T = Plain OD Tube

9 Outlet Size
See Inlet Size for codes

10 Outlet Type
See Inlet Type for code letter

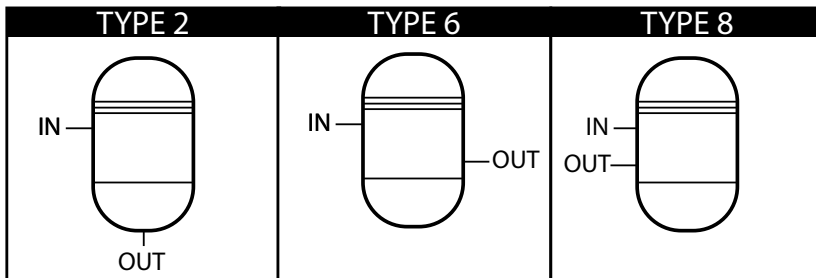
11 Nozzle Configuration
02 = Side In/Bottom Out
06 = Side In/Side Out, Offset
08 = Side In/Side Out, Same Side
See the [nozzle configuration chart](#)

12 Internal Usage
A = Standard

13 Lid Opening Type
1 = Hinge, std.

14 Jacket Type
N = None

CBFP Inlet-Outlet Configurations



CBFP 11, 12 Flow Rate Chart

Model Number	CBFP 11	CBFP 12
No. of Bags	1	1
Bag Size No.	1	2
Surface Area per Bag, Ft.	2.0	4.4
Surface Area per Vessel, Ft ²	2.0	4.4
Inlet and Outlet Size	2"	2"
Max Flow Rate, GPM	60	120