Membrane Housing Specification Chart WAVE -└─ Membrane Housing Paint Color Options: White WH BL Blue Length Code See Attachment 1 for options Permeate Port Options: Socket Union Adaptor, PVC, 32mm O.D. Pipe Socket Union Adaptor, PVC, 1.32" O.D. Pipe J Mechanical Coupling 1"-PVC V S Mechanical Coupling 1"-SS Female Thread NPT 1" F G Female Thread Rp 1" М Male Thread NPT 1 1/4" Male Thread NPT 1 1/2" Ν UF Mechanical Coupling 1.5" Sanitary Connection 1" W Κ Sanitary Connection 1.5" Feed/Concentrate Port Configurations See Feed/Concentrate Port Chart for options and code information Membrane Housing Diameter: 8" Feed/Concentrate Port Type: Side Port Membrane Housing Max. Operating Pressure Options: 150 150PSI 300PSI 300 450PSI 450 600PSI 600 1000PSI 1000 1200 1200PSI Brand Name Attachment 1: Membrane Housing Length Options F (Dash) 1.5 4 7.5 Code 1.5 4 5 6 7 7.5 Attachment 2: Side Port Size 1.5" 2" 2.5" 3" 150PSI 300PSI **/** 450PSI 600PSI 1000PSI 1200PSI Standard Model: WAVE-300P-8-1R2R-H-6-WH——8", 300PSI, Dash 6, Two 1.5" Side Port Orientation-0°, Permeate Port Thread- G 1 1/2"X 11 Male Thread, White Paint Ordering Model:_ Quantity:

Contact:

Contact Person: __

configuration in the system. Always use this chart to specify proper side port locations. If you have any questions, call the factory. Please use this chart as

- by the port size. Repeat this for each port on the serial number end.
- 4. Moving to the opposite end, enter the location of the first port followed by the port size. Repeat this for each port on this end.
- 5. Enter this information at the bottom of the ordering page for each vessel configuration.
- 6. Sign and date the ordering page before you send it to us.

Port Size Code	
R	1-1/2" Mechanical Coupling
S	2" Mechanical Coupling
Т	2-1/2" Mechanical Coupling
U	3" Mechanical Coupling

Note: Three ports per end maximum

2-1/2" ports are not allowed 90 degrees from any other port.

See current product options on Attachment 2.

Serial No. End Opposite End

EXAMPLE

This example is provided to show you the proper way to specify your port locations. Please understand this example before filling out the ordering page. For questions concerning the use of this chart, please call the factory

8" 300PSI Dash 1. White Paint-

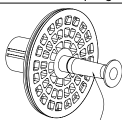
-Serial No. Opposite End

Male Thread

Permeate Port

Male Thread Permeate Port

Mechanical Coupling 1.5", Code:UF



Permeate port thread type options:

Socket Union Adaptor

10059: Socket Union Adaptor, Code:H

10058: Socket Union Adaptor, Code:J

10852: Socket Union Adaptor, Code:F

10853: Socket Union Adaptor, Code:G

10055: Socket Union Adaptor, Code:V

20020: Socket Union Adaptor, Code:S

Male Thread NPT 1 1/4", Code: M

Male Thread NPT 1 1/2", Code: N

Mechanical Coupling 1"-PVC;

Mechanical Coupling 1"-SS;

Material: Stainless Steel.

Male Thread G 1 1/2"X11

Fits a 32 mm O.D. Pipe;

Fits a 1.32" O.D. Pipe;

Female Thread NPT 1";

Female Thread Rp 1";

Material: PVC

Material PVC

Material: PVC

Material: PVC

Material PVC

Male Thread O Ring:10176 Union Nut:10057

10058

10852

-10853

10055

\20020

Male Thread

Male Thread

Sanitary Connection <1.5": 20603

20440: Sanitary Connection 1", Code:W

Material: Stainless Steel.

20603: Sanitary Connection 1.5", Code:K Material: Stainless Steel.

Model: WAVE-300P-8-1R3S2R4S-H-1-WH

2 R 4 S - H

Serial Number End 1 R 3 S - H

