



SHELL LENGTH CODE	MODEL (*)	'S' SPAN MM	APPROX. ASSEMBLY WEIGHT KG	'P' PORT-PORT MM
1	80-40-EP	676	15	1570
2	80-80-EP	1656	20	2588
3	80-120-EP	2674	25	3604
4	80-160-EP	1845X2	30	4620
5	80-200-EP	2355X2	35	5636
6	80-240-EP	2865X2	40	6652
7	80-280-EP	3300X2	45	7670

**WARNING :-**  
 \* INCORRECT / IMPROPERLY SUPPORTED PIPING CAN CAUSE SEVERE STRESS AROUND PORT AND MAY RESULT IN LEAKS AND PREMATURE FAILURE  
 \* TAKE EVERY PRECAUTION MENTIONED IN USER MANUAL  
 \* SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE

**NOTES:**  
 \* NUMBER 12 TO BE USED ONLY AT DOWN STREAM.  
 \* ADAPTER SPACERS TO BE USED ONLY AT UP STREAM.  
 \* THIS DRAWING IS FOR REFERENCE PURPOSE, NOT TO BE USED FOR FABRICATION PURPOSE  
 \* SHELL EXTERIOR COATED WITH WHITE RAL 9003, HIGH GLOSS POLYURETHANE PAINT.  
 \*\* 3 SUPPORTS REQUIRED FOR LENGTH 4 ABOVE.

REV.	DATE	REVISED BY	DETAILS OF REVISION

DWG.REF	QTY.	PART NO.	DESCRIPTION	MATERIALS
<b>SHELL</b>				
1	1	---	PRESSURE VESSEL	FILAMENT WOUND EPOXY/GLASS COMPOSITE (HEAD LOCKING GROOVES INTEGRALLY WOUND)
<b>HEAD ASSEMBLY</b>				
2	2	8001	BEARING PLATE	HARD ANODIZED ALUMINUM ALLOY
3	2	8025	SEALING PLATE	ENGINEERING THERMOPLASTIC
4	2	8010	HEAD SEAL	EPDM
5	2	8024	F/C PORT	SS 304
6	2	8093	F/C PORT SEAL	EPDM
7	2	8014	PORT NUT	ENGINEERING THERMOPLASTIC
8	2	8096	FLAT WASHER	EPDM
<b>END CAP LOCKING</b>				
9	2	8012	RETAINING RING	SS 304
<b>PRESSURE VESSEL SUPPORT</b>				
10	2	**8016	SADDLE	ENGINEERING THERMOPLASTIC
11	2	**8017	STRAP ASSEMBLY	SS 304 WITH CUSHION
<b>MEMBRANE INTERFACE</b>				
12	1	8008	THRUST RING	ENGINEERING THERMOPLASTIC
13	2	8007	ADAPTER	ENGINEERING THERMOPLASTIC
14	4	8094	ADAPTER SEAL - M	EPDM
15	4	8093	ADAPTER SEAL - P	EPDM
16	1	8045	CIRCLIP	SS 304

<b>TITLE</b>				
G.A. DRG. OF MEMBRANE HOUSING				
CLIENT	APPD. YKU	CHD. DKR	DRN. KART	DRG. No. 80-17-450PSI-EP
M/S.			30.08.18	
			DATE	DT. 31.08.



FILE

### TECHNICAL SPECIFICATION

Design operating pressure            450 PSI (31.02 Bar)  
Max operating temperature            65°C (149° F )  
Min operating temperature            -07°C ( 19.40° F )

Hydro- Test Pressure                    495 PSI (34.12 Bar)

### USE

UKL fiberglass membrane housing are designed for continuous, long term use as housing for membrane filtration to treat tap & low brackish waters up to 400 PSI. Any standard 8 inch nominal diameter spiral wound or hollow fiber membrane will easily accommodate in UKL membrane housing. The element & head assembly interface hardware for the specified membrane is supplied with the vessel.

Model 80-400-EP has been designed to meet the standers of the American Society of Mechanical Engineer (ASME).

For safer & better service life membrane housing, follow all the given precautionary instructions. Failure to do so will void the warranty.

### Quick Checks

- Polyurethane or rubber saddles should be use as an interface between the membrane housing shell & skids/ frame.
- Under pressure, membrane housing must be free to expand. ensure that flexible fittings & couplings are used to allow expansions.
- Vessel must not be subjected to excessive stress caused by bending moments.
- Vessel port & components should not be use to support piping manifold or any other components.

UKL is engaged in continuous development of the product & reserves the right to amend the information given herein without notice & without incurring any obligations.

### PRECAUTIONS

#### **Mounting:-**

- Mount the membrane housing centered on horizontal members spaced at recommended span (s) using compliant mounting hardware furnished
- Tighten the straps—maximum one ft—lb.

#### **Piping:-**

- Use flexible piping/victaulic couplings for permeate & feed/concentrate connections.
- Hanging piping manifolds or supporting other components with membrane housing may result in damaging of membrane housing.
- Permeate port is made of Engineering plastic & tightening the permeate port more than one turn past hand tight will damage the port.

#### **Overpressure Protection:-**

- Provide overpressure protection for membrane housing set at not more than 105% design operating pressure.

#### **Inspection:-**

- Inspect end closures regularly, replace deteriorated components & correct causes of deterioration.

#### **Servicing:-**

- Relive system pressure before working on the membrane housing. Working on system under pressure may result in severe bodily harm or property damage.

#### **Before start-up:-**

- Ensure that the retaining ring is in place & fully seated in the groove.

#### **Pressures:-**

- Operating the vessel in excess of the ratings, will shorten the life & may result in severe bodily harm or property damage.
- Permeate port are designed to operate at 125 psi, for operating at pressure in excess of 125 psi must approved by factory.
- Membrane housing are not designed for vacuum conditions operate only in positive pressure applications.

#### **pH Operation:-**

- Membrane housing are designed for continuous operation at a pH of 3-11 & for intermittent cleaning pH 2-12 for less than 30 minutes..

#### **STOPPAGE:-**

- Some feed waters may cause corrosion under static condition, in order to prevent the system from corrosion, it is recommended to flush the system with permeate water.

### ORDERING

#### **While ordering please specific:**

- Model
- Element length
- Make & Model of membrane element to be used.
- If any special requirement.

#### **Exterior portion:**

- Standard— White high glass polyurethane coat.
- As per customer requirement after getting discussion with factory people.

### MODEL IDENTIFICATION

80-40-450-EP

80	SIZE/INTERNAL DIAM (8")
*40	NO OF 40" ELEMENTS(ONE ELEMENT)
4 0 0	OPERATING PRESSURE (400 PSI)
EP	TYPE OF ENTRY (END ENTRY)

#### **Spare Material options:**

- Please check the table given in drawing no. 80-17-450PSI-EP