

Working Pressure:	1000 psi	Working Temperature:	-7º to 45°C	pH Range: 3-10
Assembly Drawing:	1MNC 1384	Design Code: ASME X		

Product connections: 1/2" BSP Parallel (Male)

For full operating conditions see "Mandatory Operation Conditions" on our website at www.phoenixvessel.co.uk

Feed and concentrate connections: 3/4" BSP or NPT.

Body of vessel is manufactured completely from glass reinforced epoxy resins. Pressure vessels can be produced to cover all leading manufacturers membranes regardless of length. Please advise membrane type and length when requesting further details. Please adhere to recommended support positions, if in doubt contact Phoenix Vessel Technology.

Order Reference	No of 40" Elements	Port to Port Length +/-1mm	Max Support Position	Min Support Position	Max Dry Weight
4E1000X.(14)	14″	635	360	150	9.5 kg
4E1000X.(21)	21″	814	540	150	11 kg
4E1000X.1	1	1295	800	200	15 kg
4E1000X.2	2	2413	1810	620	24 kg
4E1000X.3	3	3429	2450	1310	33 kg
4E1000X.4	4	4445	2820	2280	41 kg
4E1000X.5	5	5461	4650 c	3320 c	49 kg
4E1000X.6	6	6477	5010 c	4340 c	57 kg
4E1000X.7	7	7747	5340 c	5340 c	65 kg

All dimensions in mm. c = Central support required.

All dimensions and weights are nominal unless stated otherwise.

Technical Information Sheet phoenix 4" End Port Pressure Vessel 1000 psi (69.0 bar) **ORDER REFERENCE** See Box Below 39 ± 1.5 ³/4" BSP CONNECTION WITH CONE SEAT <u>padad</u> 60° 32 110 1/2" BSP 10 ± 1.5 10 Nm TORQUE MAX (17)6 Nm TORQUE MAX 9 1 EXTRACTION SLOT (1 PER SEGMENT) MOUNT WITH DRAIN HOLE DOWN NOTE

Item

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

Description

Vessel Body

Product Port

Backing Plate

End Plate

Hub

Feed/Concentrate Port

Retaining Ring Segment

Retaining Ring (Feed Port)

Adaptor (2-7 element only)

'O' Seal (Endplate/Hub)

'O' Seal (Hub/Membrane)

'O' Seal Endplate

'O' Seal Feed Port

'O' Seal (Adaptor)

Backnut 1/2" BSP

Cap Head Screw

Strap

Saddle

Shim Set

Nameplate

'O' Seal Product Port

Material

Thermoplastic

St. Steel 316

St. Steel 316

St. Steel 316

Thermoplastic

Thermoplastic

Thermoplastic

EPDM

EPDM

Thermoplastic

St. Steel/PVC

Urethane

St. Steel A4 Grade

Aluminium or Vinyl

Thermoplastic (2-7 Element)

Glass Fibre Epoxy Resin

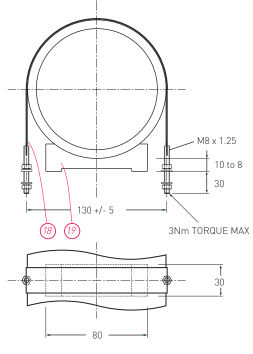
EPDM Included in item 3

EPDM Included in item 8

EPDM Included in item 8

EPDM Included in item 9

Duplex Stainless Steel - 2507



Tighten all bolts/nuts to 50% of the maximum torque figure. **DO NOT EXCEED THE MAXIMUM TORQUE.**

For lubricants and general assembly refer to the User Guide on our website.

LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289 The company reserves the right to alter specifications without prior notice. This data sheet supersedes all previous issues. Product Code: 4E1000X 11/06



No. off

1

2

2

2

2 Sets of 3

2

2

2

2

2

2

2

4

2/4

2/4

2

4

2/3

2/3

6

1

Part No.

BDY 1417

CMP 1418

CMP 2261.A

CMP 1654

CMP 1104

CMP 1299

CMP 1587.A

To suit membrane

To suit membrane

To suit membrane

To suit membrane

BS215

BS342

BS120

BS121

CMP 1423

CMP 1077

CMP 3570.A

CMP 1115

CMP 1728

Not Available