



# **R40E Series**

4" Standard Pressure Vessel

### Abo

#### **About ROPV**

The ROPV technical team is composed of highly knowledgable and capable team from the FRP Institute specializing in advanced polymer materials, with over 150 combined years of technical and industry experience in composite design and manufacturing.

The ROPV laboratory is an integrated physical and chemical laboratory equipped with advanced equipment to perform testing and analysis in the areas of:

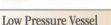
- Finite Element Analysis
- Resin System Research
- Fatigue Test of Complex Material Compositions

Today ROPV is the largest pressure vessel manufacturer in China with headquarters in Harbin, Heilongjiang Province, China; manufacturing facility in Dezhou, Shandong Province and global sales office in San Francisco, California, USA.

#### **OVERVIEW**

The ROPV R40E series model accommodates standard make 4" membrane filtration elements. Manufactured to very exacting specifications with only the highest quality materials for continuous use. Our pressure vessels operate within a temperature range of 14–150°F (-10–66°C), at operating pressures of up to 1,200 PSI / 83 Bar. Individual units are hydro-tested prior to shipment to ensure only the highest quality and stable performance.







High Pressure Vessel

#### **APPLICATION**

Our pressure vessels were developed for permeate and feed/concentrate with variable port options, connection types and sizes. They're fully customizable and are offered as OEM equipment for UF, EDI, Large Diameter Membranes and Emerging Water Treatment Technologies.

#### **FEATURES**

- Easy installation and maintenance
- Constructed for best chemical compatibility and corrosion resistance
- Fully customizable and configured based on customer requirements
- Available in the following pressure ratings:
   300 Psi, 450 Psi, 600 Psi, 1000 Psi, 1200 Psi

### **Product Datasheet**

Model R40E 4" Standard Pressure Vessel

## **R40E Series**

| Model       | Design/<br>Operating Pressure | Max.Operating<br>Temperature | Min.Operating<br>Temperature | Qualification<br>Pressure | Element Length |
|-------------|-------------------------------|------------------------------|------------------------------|---------------------------|----------------|
| R4040C300E  | 300 Psi / 21 Bar              | 150° F / 66°C                | 14°F/-10°C                   | 1800 Psi/126 Bar          | 40" X (1-6)    |
| R4040C450E  | 450 Ps / 31 Bar               | 150° F / 66°C                | 14ºF∕-10°C                   | 2700 Psi/186 Bar          | 40″ X (1-6)    |
| R4040C600E  | 600 Psi / 41 Bar              | 150° F / 66°C                | 14°F/-10°C                   | 3600 Psi/246 Bar          | 40" X (1-6)    |
| R4040C1000E | 1000 Psi / 69 Bar             | 150° F / 66°C                | 14ºF∕-10°C                   | 6000 Psi/414 Bar          | 40″ X (1-6)    |
| R4040C1200E | 1200 Psi / 83 Bar             | 150° F / 66°C                | 14°F/-10°C                   | 7200 Psi/498 Bar          | 40" X (1-6)    |

















2010 Crow Canyon Pl. Ste 100 San Ramon, CA 94583 USA

**T**EL +1 (925) 477-8513

**EMAIL** sales@impactfiltration.com **WEB** www.impactfiltration.com

Doc. No. PDS-IF-2025-07-003-01-EN

Copyright ©2025 ROPV All rights reserved.

ROPV reserves the right to modify the designs and specifications contained herein without prior notice.

ROPV is a registered trademark of Harbin ROPV Industrial Co. Ltd.

Copyright ©2025 Impact Filtration, Inc. All rights reserved. Impact Filtration reserves the right to modify the designs and specifications contained herein without prior notice. Impact Filtration is a registered trademark of Impact Filtation, Inc.

Please contact your local Impact Filtration sales representative for the most current information.