



-- Browse by Category -- Go!

-- Browse by Application -- Go!

Search!

[More Search Options](#)

- [Special Offers](#)
  - [Centrifuge Filters](#)
  - [MF75 Filter Units](#)
- [New Products](#)

Have a suggestion for a New Product?  
Please help NNI meet your needs.

[Benchtop Labware](#): [Vacuum](#): Vacuum Chambers

## 5305 Vacuum Chambers

[Properties and Specifications](#)



Click for larger image

### Materials:

- polycarbonate or polyetherimide jar
- white polypropylene or white polycarbonate plate

Vacuum chamber systems include a transparent jar and gasketed vacuum plate with a tubing adapter that fits 1/4-in. I.D. tubing.



Cat. No. 5305	-0609	-0910	-1212
Jar Material	PC	PEI	PEI
Plate Material	PP	PC	PC
Brim capacity, approx., L; gal.	4.7; 1-1/4	8.3; 2-1/8	18.9; 5
Jar O.D. x Ht., mm	170 x 237	222 x 253	305 x 304
Jar O.D. x Ht., in.	6-5/8 x 9-3/8	8-3/4 x 10	12 x 12
Plate O.D., mm; in.	191; 7-1/2	330; 13	330; 13
Gasket O.D., mm; in.	178; 7	321; 12-5/8	321; 12-5/8

Warning: Do not autoclave these jars when used for vacuum service. Do not use with unsaturated halogenated hydrocarbons. Also, do not use Cat. No. 5305-0609 jar with other organic solvents, acids or bases

TECHNICAL  
SUPPORT

NNI  
NEWS

SEARCH/  
SITE MAP

CONTACT US/  
DISTRIBUTORS

--Please Select Site--

Go!

What's HDPE? What's ECTFE? Find out about our [resin types](#).

All Materials on this site are © [Copyright 2002](#) Nalge Nunc International.

If you have questions or comments about this site or server,  
please refer to the [webmaster@nalgenuc.com](mailto:webmaster@nalgenuc.com)