LinersOptional Fittings





398HC 399HC

Removable, open top, cylindrical liners made either of borosilicate glass or PTFE can be furnished to fit any Parr reactor and most of the general purpose vessels. These liners slide into the cylinder and require no additional fittings, but they cannot be used in a reactor equipped with a spiral cooling coil. Although they will not keep corrosive vapors from reaching the surfaces of the cylinder and head, they make it much easier to add and remove liquid reactants, and they give some protection to the cylinder when working with corrosive solutions. It must be noted, however, that adding a PTFE liner will slow the heat transfer rate into and out of the vessel, and it may be necessary to adjust the temperature control method to prevent overheating.

Mini-Micro Cylinder Liners			
Fits ID, in	Cylinder Size, mL	Glass Liner Part No.	PTFE Liner Part No.
1.3	50	1431HC	1431HCHA
1.3	100	1431HC2	1431HC2HA
1.5	75	2920HC	NA
2-1/2	250	762HC10	NA
2-1/2	500	762HC2	NA
2-1/2	300	762HC	762HC4HA
2-1/2	450	762HC2	762HC5HA
2-1/2	600	762HC3	762HC6HA
2	100	762HC7	762HC7HA
2-1/2	160	762HC8	762HC8HA
Liter Gallon Cylinder Liners			
Fits ID, in	Cylinder Size, mL	Glass Liner Part No.	PTFE LinerPart No.
3-1/4	600	2312HC	2312HC3
3-1/4	1200	2312HC2	2312HC4
3-3/4	1000	1441HC	1441HCHA
3-3/4	1800	1442HC	1442HCHA
4	1000	398HC	398HCHA
4	2000	399HC	399НСНА
6	1 Gal.	894HC	894HC4HA
6	2 Gal.	894HC2	894НС5НА