



CHEMLOCK® PP HOUSING

Less tool space, less handling, less hassle

Overview

Ultimate Space Saving Design

Entegris' Chemlock® PP housing offers a space saving solution like no other cartridge filter housing available today. This revolutionary new housing locks the cartridge into the bowl, allowing the bowl and cartridge to be removed as a single unit.

Easier Cartridge Changeout

Cartridge changeout has never been easier. The Chemlock bowl is used as a tool when installing and removing a cartridge. After the cartridge is inserted into the bowl, a ¼ turn locks the cartridge into place. The Chemlock bowl and cartridge filter can be installed into a Chemlock head, quickly and easily. By turning the locking ring, the cartridge is pushed vertically into the housing head, ensuring perfect alignment and double o-ring engagement every time. Operators do not have to touch the cartridge body during cartridge changeout, which minimizes exposure to chemicals.

Reduced Footprint

The Chemlock PP housing has fully molded fittings in several fitting types and sizes, in an extremely compact housing head design. The Chemlock housing is offered in a universal (nominal 10") length and in a 20" length to accommodate a wide variety of cartridges.



Improved Reliability

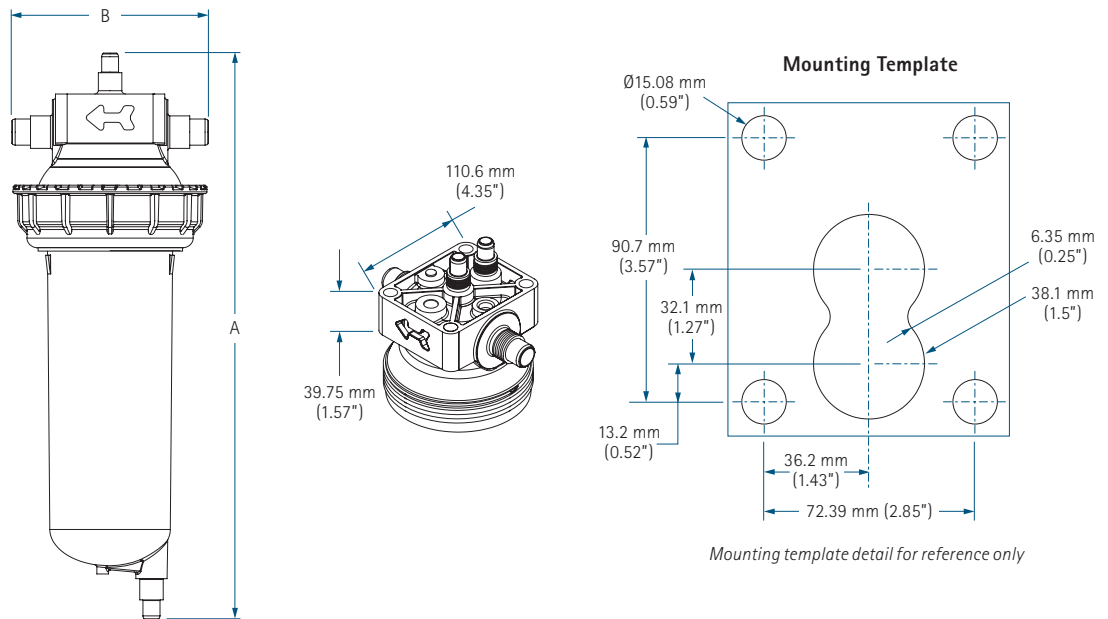
The cartridge locking feature prevents the cartridge from falling out or being pushed out by back pressure. Vertical installation ensure o-rings will not roll.

Features	Benefits
Smaller footprint, "minimal-clearance" cartridge/bowl design	Saves a minimum of 8 inches of vertical space over traditional housing installations; requires less space for cartridge changeout.
Cartridge locks into bowl with simple ¼-turn twist	Lock-in cartridge reduces required overall footprint and cartridge changeout space. Turning the bowl locking ring perfectly seats the cartridge in the head with double o-ring engagement and straight alignment every time.
Compact head with molded-on fittings	Minimal footprint with fittings and configurations to ensure compatibility for most filtration applications.
Easier cartridge changeout	Provides virtually hands-free cartridge changeout for maximum safety and cleanliness. Allows quick installation and minimizes downtime while limiting the handling of hazardous chemicals during installation and disposal process, promoting a safer workplace.

Specifications

Materials:	Head and bowl	Polypropylene (PP)
	O-ring	2-345 EPR
	Locking ring	PVDF (nonwetted part)
Fluid connections:	FNPT, Flaretek®, union, Rc, or see Ordering Information	
Cartridge connections:	Code 0, 2-222 o-ring and Chemlock cartridges with key	
Operating conditions:	Maximum inlet pressure	0.14 MPa (1.4 bar, 20 psi) @ 90°C (194°F)
		0.69 MPa (6.9 bar, 100 psi) @ 25°C (77°F)
	Maximum operating temperature	90°C (194°F)

Dimensions



Inlet/Outlet	Vent/Drain	Dimensions		
		B	A (11" Housing)	A (20" Housing)
3/4" FNPT	1/4" NPT	137 mm (5.4")	396 mm (15.6")	646 mm (25.4")
3/4" Flaretek	1/2" Flaretek	163 mm (6.4")	450 mm (17.7")	700 mm (27.6")
3/4" Rc	1/4" Rc	137 mm (5.4")	396 mm (15.6")	646 mm (25.4")
1" union	1/4" NPT	203 mm (8.0")	396 mm (15.6")	646 mm (25.4")

Ordering Information

Chemlock PP Heads, Bowls and Kits

T-LINE HOUSING HEADS

Part Number	Inlet/Outlet Fitting	Vent/Drain Fitting
YY66 H0 A2A	3/4" FNPT	1/4" FNPT
YY66 H4 U2A	1" union	1/4" FNPT
YY66 H0 F4F	3/4" Flaretek	1/2" Flaretek
YY66 H4 F4F	1" Flaretek	1/2" Flaretek
YY66 H0 R2R	3/4" Rc	1/4" Rc

HOUSING BOWLS

Part Number 11" Bowl Length	20" Bowl Length	Vent/Drain Fitting
YY66 B1 170	YY66 B2 170	1/4" FNPT
YY66 B1 280	YY66 B2 280	1/2" Flaretek
YY66 B1 150	YY66 B2 150	1/4" Rc

HOUSING KITS (BOWLS AND HEADS)

Part Number 11" Bowl Length	20" Bowl Length	Inlet/Outlet Fitting	Vent/Drain Fitting
YY66 10 A2E	YY66 20 A2E	3/4" FNPT	1/4" FNPT
YY66 10 F4E	YY66 20 F4E	3/4" Flaretek	1/2" Flaretek
YY66 10 R5E	YY66 20 R5E	3/4" Rc	1/4" Rc
YY66 14 U2E	YY66 24 U2E	1" union	1/4" FNPT

Accessories

Part Number	Description	Quantity/Pkg.
YY46 000 05	Chemlock wrench with integrated torque	1
YY46 000 06	Chemlock wrench head	1
YY41 101 06	Spare o-ring, 2-345, EPR	3
YY41 101 04	Spare o-ring, 2-345, Viton® fluoropolymer resin	3
YY66BRACK	L-mounting bracket (for Chemlock/Chemgard PP housings)	1

Installation



1. Insert cartridge into bowl.



3. Attach head to bowl.



2. Twist filter 1/4" turn to lock.



4. Tighten locking ring to easily seat double o-rings. Use a Chemlock integrated housing wrench to ensure proper tightening.

Retrofitting

Chemlock PP bowls are easily retrofitted to Chemgard housings. They are designed to fit with Entegris' T-Line PP Chemgard heads. An installed Chemgard housing may be retrofitted with a Chemlock bowl and cartridge.

For More Information

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit www.entegris.com and select the Customer Service link for the center nearest you.

Terms and Conditions of Sale

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit www.entegris.com and select the Legal Notices link from the footer.

Entegris®, the Entegris Rings Design®, Creating a Material Advantage®, Chemlock®, Flaretek® and Chemgard™ are trademarks of Entegris, Inc. Viton® is a registered trademark of DuPont Dow Elastomers, L.L.C.

ENTEGRIS, INC.

Corporate Headquarters | 129 Concord Road | Billerica, MA 01821 USA
Customer Service Tel. +1 952 556 4181 | Customer Service Fax +1 952 556 8022
In North America 800 394 4083 | www.entegris.com