

Single Cartridge Housings Clamped Cover

ICS Series housings robust design and high quality construction assures dependable protection for industrial and commercial applications.

Design Specifications

- » 304SS, 316SS or 316LSS
- » Heavy Duty Clamp closure for tool free element changes
- » 200 psi max. working pressure
- » Drain/Vent Connections
- » Standard design accepts DOE and 222 style cartridges (2.75" O.D. max)
- » 316SS ergonomic threaded nut accommodates different length elements (9.75" vs. 10", etc.)
- » Stainless Mounting Bracket standard
- » EPDM o-ring seal
- » Finish: Acid Wash & Electropolish standard

Process Fluids

- » Water (Fresh/Sea/R.O./D.I./Waste)
- » Chemicals
- » Food & Beverage
- » Soaps & Detergents
- » Oils
- » Coolants
- » Paints & Coatings
- » Pulp & Paper

Options

- » ANSI 150# Flanges / Sanitary Connections
- » 226 Style Element
- » Seal materials (Viton, Encaps. Teflon, Silicone)
- » Sanitary Polish
- » Custom OEM designs



Housing Data

Model	Cartridge Size	Max. Flow (gpm)*
ICS-10	9.75"-10"	7
ICS-20	19.5"-20"	14
ICS-30	30"	21

PRODUCT IDENTIFICATION

Series	Qty.	Element Length	Element Style	Connection Size	Connection Type	Outlet Location	Material	Seal Material
ICC	3	10"	D	2"	N	A	4	E
ICC	3 4 5 7	10" 20" 30" 40"	D=DOE/222 6=226	1-1/2" 2"	N=NPT F=Flange T=Tri-Clamp	A=Side B=Bottom C=Custom	4=304SS 6=316SS 6L=316LSS	E=EPDM V=Viton TS=Teflon/Silicone TV=Teflon/Viton

Vytal Filtration Technologies Inc.



CANADA WEST

3247 Roper Road NW
Edmonton, AB T6P 0G1
1-877-456-5760
saleswc@vytal.ca
www.vytal.ca

CANADA EAST

6176 Kestrel Road
Mississauga, ON L5T 1Z2
1-888-277-3458
salesec@vytal.ca
www.vytal.ca

VYTAL USA

345 E Tulare Ave
Visalia, CA 93277
559-731-3653
saleswusa@vytalusa.com
www.vytalusa.com