

INDUSTRIAL C66

3-ROUND LIQUID CARTRIDGE HOUSINGS



C66 3-Round Liquid Cartridge Housings give the versatility of choosing cartridges for the needed flow rates, chemical compatibility and particle retention. The C66 accommodates three elements in 20", 30" or 40" (508, 762, 1,016 mm) lengths.

FEATURES/BENEFITS

Flow rates to 60 gpm (227.1 Lpm)
150 (10.3 bar) and 300 PSI (20.7 bar)
pressure rating
Carbon or Stainless Steel construction
Zinc-plated quick-swing closure
with eye nuts
300 PSI (20.7 bar) housing has a slip
and blind flange lid
Buna-N lid seal
316 Stainless Steel cup and spring
assemblies

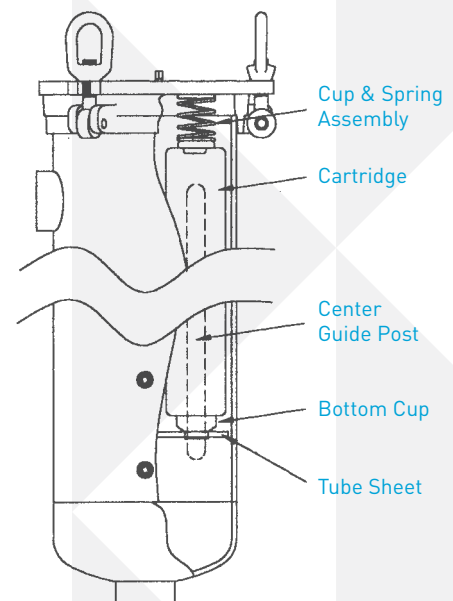
Differential, drain, and vent ports
Adjustable support legs
Two-part epoxy paint inside and outside
on carbon steel housings
316 Stainless Steel center guide post
Made to accept double open end
cartridges (DOE) or 222 style with closed
top cap*

APPLICATIONS

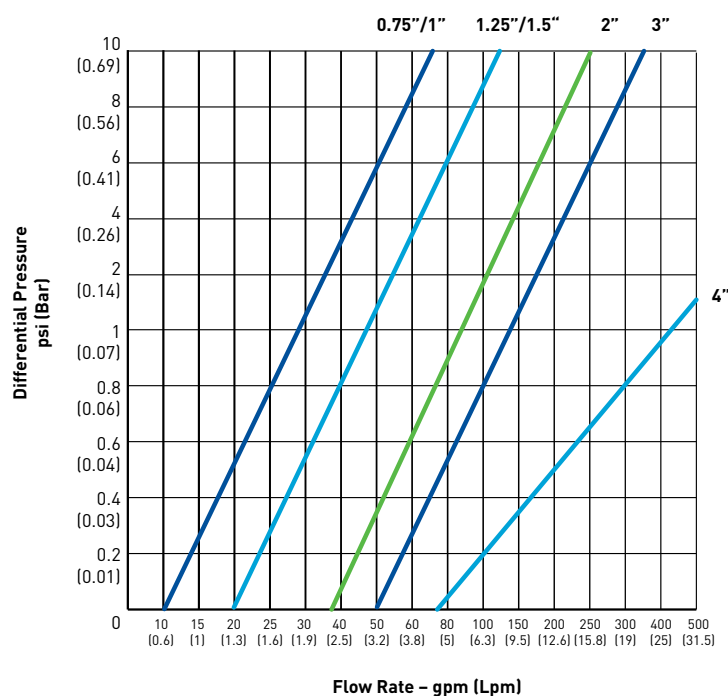
Commercial
General Industrial

OPTIONS

Duplexing for continual flow during maintenance
Higher pressure rating
226 style cartridge compatibility
Fin style top
ASME Code U or UM



PRESSURE DROP VS FLOW RATE



DIMENSIONS

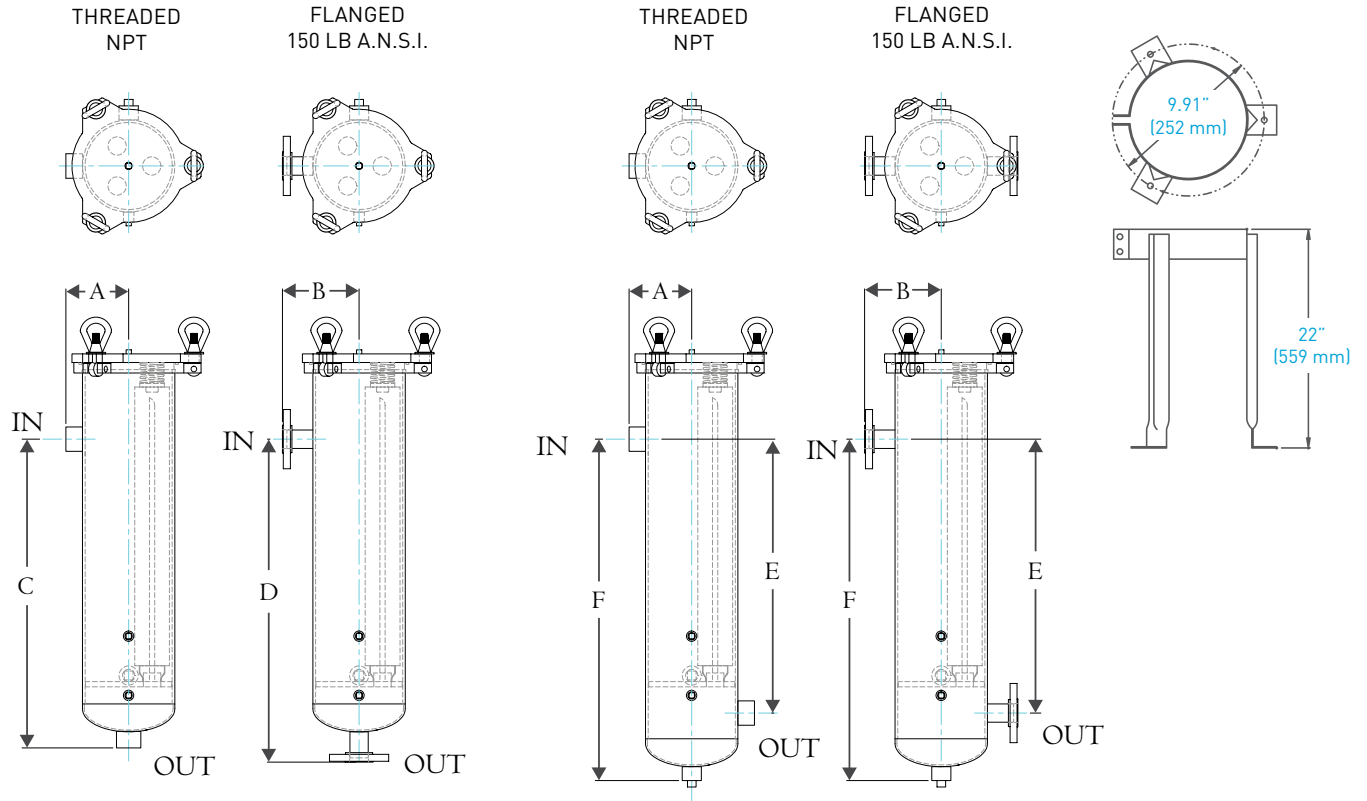
HOUSING	CARTRIDGE QUANTITY	CARTRIDGE LENGTH	CONNECTION SIZE (IN.)	METRIC	DIMENSIONS					
					A	B	C	D	E	F
C66	3	20"	1	IN	4.5	5.5	22.1	23.2	19.6	24.5
				MM	114	140	562	589	499	622
			1.25	IN	4.6	5.6	22.3	23.4	19.9	25.0
				MM	118	143	565	594	505	635
			1.5	IN	4.7	5.7	22.5	23.4	20.0	25.3
				MM	119	145	572	595	508	641
			2	IN	4.7	5.7	22.6	23.4	20.3	25.8
				MM	119	145	573	595	514	654
			3	IN	4.8	5.8	22.9	23.8	20.9	27.0
				MM	122	148	581	603	530	686
		30"	1	IN	4.5	15.5	32.1	33.2	29.6	34.5
				MM	114	394	816	843	753	876
			1.25	IN	4.6	15.6	32.3	33.4	29.9	35.0
				MM	118	397	819	848	759	889
			1.5	IN	4.7	15.7	32.5	33.4	30.0	35.3
				MM	119	399	826	849	762	895
			2	IN	4.7	15.7	32.6	33.4	30.3	35.8
				MM	119	399	827	849	768	908
			3	IN	4.8	15.8	32.9	33.8	30.9	37.0
				MM	122	402	835	857	784	940
		40"	1	IN	4.5	25.5	42.1	43.2	39.6	44.5
				MM	114	648	1,070	1,097	1,007	1,130
			1.25	IN	4.6	25.6	42.3	43.4	39.9	45.0
				MM	118	651	1,073	1,102	1,013	1,143
			1.5	IN	4.7	25.7	42.5	43.4	40.0	45.3
				MM	119	653	1,080	1,103	1,016	1,149
			2	IN	4.7	25.7	42.6	43.4	40.3	45.8
				MM	119	653	1,081	1,103	1,022	1,162
			3	IN	4.8	25.8	42.9	43.8	40.9	47.0
				MM	122	656	1,089	1,111	1,038	1,194

All dimensions are approximate.

STYLE A - BOTTOM OUTLET

STYLE B - SIDE OUTLET

ADJUSTABLE LEGS



ORDERING INFORMATION

To create your ordering part number, use the part number configurator below.
Custom configurations available. Please contact customer service.

HOUSING EXAMPLE: C66201NBCD15U

C66 housing (C66), 20" length (20), 1" (1), NPT connection (N)

Outlet location on opposite side (B), Carbon steel (C), Double open ended element (D)

150 psi (15), ASME Code (U) Stamp (U)

HOUSING	LENGTH (IN.)	CONNECTION (IN.)	CONNECTION TYPE	OUTLET LOCATION	MATERIAL	ELEMENT BASE*	ELEMENT TOP	PSI	ASME CODE
C66	20 30 40	1 1.25 1.50 2 3	N = NPT F = Flange	A = Bottom B = Opposite Side	C = Carbon Steel 4 = 304 SS 4L = 304L SS 6 = 316 SS 6L = 316L SS	D = DOE 22 = 222 Style 26 = 226 Style	S = Single Open End F = Fin Style None = DOE	15 = 150 30 = 300	U = (U) Stamp UM = (UM) Stamp None = No Stamp

Note: If DOE, it is only required once in the part number and will specify both top and base. Cartridges are not included but must be specified as to the type using when ordering the housing. Carbon steel not recommended for water use as the epoxy coating is not designed as a corrosion inhibitor.



FILTRATION & PROCESS

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