

INDUSTRIAL C44 SINGLE LIQUID CARTRIDGE HOUSINGS



Pentair* Industrial* C44 Single Liquid Cartridge Housings give the versatility of choosing cartridges for the needed flow rates, chemical compatibility and particle retention. The C44 accommodates one element in 10", 20", 30" or 40" (254, 508, 762, 1,016 mm) lengths.

FEATURES/BENEFITS

Flow rates to 20 gpm (75.8 Lpm) 150 and 300 PSI (10.3 and 20.7 bar) pressure ratings

Carbon or Stainless Steel construction Zinc-plated quick-swing closure with eye nuts

Buna-N lid seal 316 Stainless Steel cup and spring assemblies

Differential, drain, and vent ports 316 Stainless Steel center guide post Two-part epoxy paint inside and outside on carbon steel housings

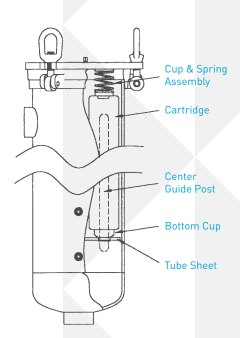
Made to accept double open end cartridges (DOE) or 222 style with closed top cap*

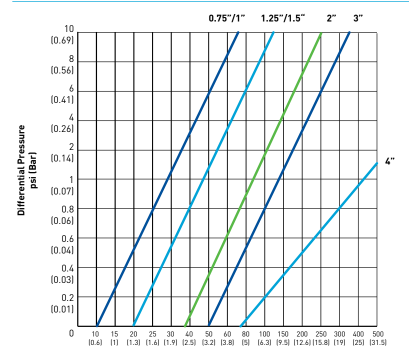
APPLICATIONS

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 Adjustable support legs

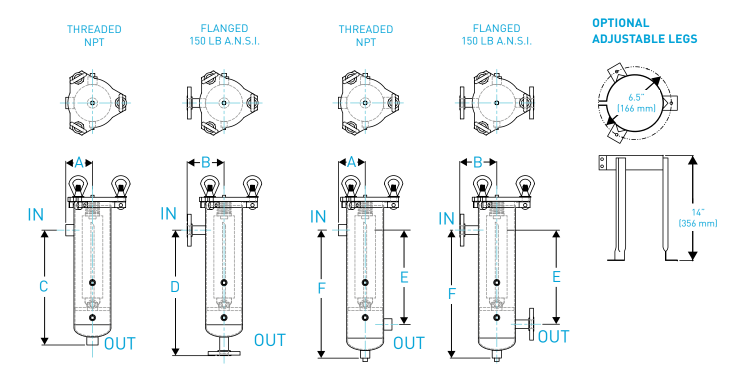




Flow Rate - gpm (Lpm)

STYLE A - BOTTOM OUTLET

STYLE B - SIDE OUTLET



DIMENSIONS

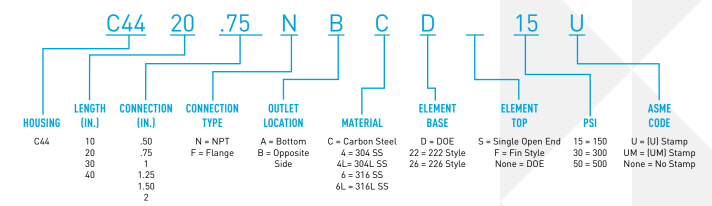
	HOUSING	CARTRIDGE	CARTRIDGE	CONNECTION	METRIC			DIMEN	ISIONS		
	HOUSING	QUANTITY	LENGTH	SIZE (IN.)	METRIC	А	В	С	D	Е	F
			10"	0.5	IN	3.2	4.5	13.9	15.3	11.3	15.3
					ММ	81	114	354	387	287	389
				0.75	IN	3.3	4.5	14.0	15.3	11.1	15.4
					ММ	83	114	355	387	283	392
				1	IN	3.3	4.5	14.1	15.3	11.6	15.9
N					ММ	83	114	358	387	295	405
				1.25	IN	3.3	4.5	14.2	15.3	11.9	16.4
					ММ	83	114	360	387	302	418
				1.5	IN	3.4	4.5	14.4	15.3	12.0	16.7
					ММ	87	114	367	387	305	424
				2	IN	3.5	4.5	14.5	15.3	12.3	17.2
					ММ	89	114	368	389	311	437
			30"	0.5	IN	3.2	4.5	23.9	25.3	21.3	25.3
					ММ	81	114	608	641	541	643
				0.75	IN	3.3	4.5	24.0	25.3	21.4	25.6
					MM	83	114	610	641	545	649
				1	IN	3.3	4.5	24.1	25.3	21.6	25.9
					MM	83	114	612	641	549	659
				1.25	IN	3.3	4.5	24.2	25.3	21.9	26.4
					MM	83	114	614	641	556	672
	C44	1		1.5	IN	3.4	4.5	24.4	25.3	21.9	26.6
					MM	87	114	621	641	557	675
N					IN	3.5	4.5	24.5	25.3	22.3	27.2
				0.5	MM	89	114	622	643	565	691
					IN	3.2	4.5	33.9	35.3	31.3	35.3
					MM	81	114	862	895	795	897
				0.75	IN	3.3	4.5	34.0	35.3	31.4	35.6
					MM	83	114	864	895	799	903
				1	IN	3.3	4.5	34.1	35.3	31.6	35.9
					MM	83	114	866	895	803	913
				1.25	IN	3.3	4.5	34.2	35.3	31.9	36.4
					MM	83	114	868	895	810	926
					IN	3.4	4.5	34.4	35.3	32.0	36.7
				1.5	MM	87	114	875	895	813	932
				2	IN	3.5	4.5	34.5	35.3	32.3	37.2
					MM	89	114	876	897	819	945
		l			IN	3.2	4.5	43.9	45.3	41.3	45.3
			40"	0.5	MM	81	114	1,116	1,149	1,049	1,151
					IN	3.3	4.5	44.0	45.3	41.4	45.6
		l		0.75	MM	83	114	1,118	1,149	1,053	1,157
					IN	3.3	4.5	44.1	45.3	41.6	45.9
					MM	83	114	1,120	1,149	1,057	1,167
				1.25	IN	3.3		44.2	45.3		46.4
					MM	83	4.5	i		41.9	
		l		1.5			114	1,122	1,149	1,064	1,180
		l			IN	3.4	4.5	44.4	45.3	42.0	46.7
				2	MM	87	114	1,129	1,149	1,067	1,186
					IN	3.5	4.5	44.5	45.3	42.3	47.2
					MM	89	114	1,130	1,151	1,073	1,199

 ${\it All dimensions are approximate. \ Dimensions are for carbon steel configurations.}$

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

HOUSING EXAMPLE: C4420.75NBCD15U

C44 housing (C44), 20" length (20), 0.75" (.75), 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)



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.



WATER QUALITY SYSTEMS

5730 NORTH GLEN PARK ROAD, MILWAUKEE, WI 53209 P: 262.238.4400 | F: 262.238.4404 PENTAIRINDUSTRIAL.COM

CUSTOMER CARE: 800.279.9404 | tech-support@pentair.com

 $\hbox{@ 2015 Pentair Residential Filtration, LLC.}$ All rights reserved.

*For a detailed list of where Pentair trademarks are registered, please visit waterpurification.pentair.com. Pentair trademarks and logos are owned by Pentair, Inc. or its affiliates. Third party registered and unregistered trademarks and logos are the property of their respective owners.
4003022 Rev E MY15