

# FILTER DRIERS WITH REPLACEABLE ANTI-ACID SOLID CORE

Approved by Underwriters Laboratories Inc.



## APPLICATIONS

The filters, shown in this chapter, are classified "Pressure vessels" in the sense of the Pressure Equipment Directive 94/23/EC, Article 1, Section 2.1.1 and are subject of Article 3, Section 1.1 of the same Directive.

They are designed for installation on commercial refrigerating systems and on civil and industrial conditioning plants, which use refrigerant fluids proper to the Group II (as defined in Article 9, Section 2.2 of Directive 97/23/EC and referred to in Directive 67/548/EEC).

The dehydrating blocks for filters 44 has been developed for specific installations on refrigerating systems using HFC refrigerant fluids, particularly R134a , R404A , R407C , R410A and R507 mixed with polyolester lubricants. In spite of this, the new block may be successfully used also in refrigerating systems using the old CFC or HCFC refrigerant fluids, mixed with mineral lubricants.

## OPERATION

In the case of filters with more than one block, the passage of the fluid takes place in parallel; as a result, the pressure drop does not increase proportionately to the number of blocks. A large ring between the block and the inner surface of the filter permits the accumulation of solid

particles, and prevents clogging. Before leaving the filter, the refrigerant fluid must pass through the mesh sieve on which blocks are mounted. The danger that small particles of dehydrating material being introduced into the system is thus avoided. Furthermore, at filter outlet, a plastic cup, the edge of which closely adheres to the inner surface of the filter, prevents dirt from reaching the outlet connection during normal operation and block change.

## CONSTRUCTION

The filters type 4410 are manufactured with steel body and solder connections:

- manufactured with EN 12735-1 – Cu-DHP copper tube (no suffix after connection code)
- machined with a steel bar EN 10025 S355JR. ("F" suffix after connection code)

The filters type 4420 are completely manufactured in steel and solder connection are machined with a steel bar EN 10025 S355JR.

Liquid line filter driers series 4411, 4412, 4413 e 4414 are supplied in these two solutions:

- Codes with "A" suffix , equipped with 1/4" NPT threaded cover for mounting an access fitting with valve core (for example G9150/R05)
- Codes with "B" suffix, equipped with blind cover

Liquid line filter driers series 4423 e 4424 are supplied solely in codes with "A" suffix, equipped with 1/4" NPT threaded cover for mounting an access fitting with valve core (for example G9150/R05).

The blocks 4490, type A and type B, and the block 4491, type A, are molded from a blend of dehydrating charge, totally made of 3 Å molecular sieves, and a special binding agent in appropriate proportions. The choice of the 3 Å molecular sieves, as sole dehydrating material, gives to the block a superlative capacity of water adsorption also maintaining quite good deacidifying characteristics.

The blocks 4490, type AA and type AB, and the block 4491, type AA, are molded from a blend of dehydrating charge, 80% of 3 Å molecular sieves and 20 % of activated alumina, and a special binding agent in appropriate proportions. The choice of blend, molecular sieves – activated alumina, gives to the block a very high capacity of acid adsorption also maintaining very good dehydrating characteristics. The presence of a controlled and defined percentage of activated alumina, lower than the maximum value recommended by ASERCOM, keeps unchanged the original concentration of additives in the polyolester lubricant.

The manufacturing process of blocks series 4490 and 4491 gives a considerable compacted ness and stoutness to both the products so that they are resistant to shocks and abrasions.

The blocks series 4490 have a volume of 48 cu.in., equivalent to approx. 800 cm<sup>3</sup>, and it is used with type 4411, 4412, 4413 and 4414 filters.

The block series 4491 has a volume of 100 cu.in., equivalent to approx. 1600 cm<sup>3</sup>. and it is used with type

4421, 4423 and 4424 filters.

The two blocks are shaped as a hollow cylinder and their overall dimensions correspond to those of other international brands. Consequently they are interchangeable. The hollow cylinder shape offers a large surface area to the inflowing fluid, which crosses the block in radial sense. As a result, dehydration is highly efficient with a minimum loss of charge.

TABLE 1: General Characteristics of solid core filter driers

Catalogue Number			Core Cat. Number	Number of Cores	Core Filtering Surface [cm <sup>2</sup> ]	Nominal Volume [cu.in.]	[cm <sup>3</sup> ]	Connections			PED Directive		
Copper connections		Steel connections						ODS		W (2)	TS [°C]		Risk Category
Theaded cover	Blind cover	Theaded cover						Ø [in.]	Ø [mm]	Ø [mm]	min.	max.	
4411/5A	4411/5B	4411/5AF	4490/A - 4490/B ; 4490/AA - 4490/AB 4491/A ; 4491/AA	1	420	800	48	5/8"	16	21,3	45 (1)	I	
4411/7A	4411/7B	4411/7AF						7/8"	22	26,9			
4411/9A	4411/9B	4411/9AF						1.1/8"	—	33,7			
4411/M28A	4411/M28B	—						—	—	—			
4411/11A	4411/11B	4411/11AF		2	840	1600	96	1.3/8"	35	42,4			
4411/13A	4411/13B	4411/13AF						1.5/8"	—	48,3			
4411/M42A	4411/M42B	4411/M42AF						—	42	48,3			
4411/17A	4411/17B	4411/17AF						2.1/8"	54	60,3			
4411/21A	4411/21B	4411/21AF		3	1260	2400	144	2.5/8"	—	76,1			
4412/7A	4412/7B	4412/7AF						7/8"	22	26,9			
4412/M28A	4412/M28B	—						—	—	—			
4412/9A	4412/9B	4412/9AF						1.1/8"	—	33,7			
4412/11A	4412/11B	4412/11AF		4	1680	3200	192	1.3/8"	35	42,4	-40 +80	II	
4412/M42A	4412/M42B	4412/M42AF						1.5/8"	—	48,3			
4412/17A	4412/17B	4412/17AF						—	42	48,3			
4413/7A	4413/7B	4413/7AF						2.1/8"	54	60,3			
4413/9A	4413/9B	4413/9AF		3	1890	4800	300	7/8"	22	26,9	35 (1)	II	
4413/11A	4413/11B	4413/11AF						1.1/8"	—	33,7			
4413/13A	4413/13B	4413/13AF						1.3/8"	35	42,4			
4413/M42A	4413/M42B	4413/M42AF						1.5/8"	—	48,3			
4414/11A	4414/11B	4414/11AF		—	—	6400	400	—	42	48,3	32 (1)	II	
4414/13A	4414/13B	4414/13AF						1.3/8"	35	42,4			
4414/M42A	4414/M42B	4414/M42AF						1.5/8"	—	48,3			
4414/17A	4414/17B	4414/17AF						—	42	48,3			
		4423/17A						2.1/8"	54	60,3			
		4423/21A		—	—	6400	400	2.5/8"	67	76,1	32 (1)	II	
		4423/25A						3.1/8"	80	88,9			
		4424/25A						3.1/8"	80	88,9			
		4424/34A						4.1/4"	108	114,3			

(1) : MWP = 470 psi according to UL approval

(2) : only for shells with steel connections

## BLOCKS REPLACEMENT

Blocks must be ordered separately from the filter. They are supplied in individual packages, which are hermetically sealed in suitable wrappings (type 4490), and in special bags (type 4491) for safe storage over long periods of time. Every cartridge is equipped of two seals in synthetic material to use like seal between the two cartridges and between the cartridge and its covers.

If the filter is installed in a system without any by-pass, the block replacement has to be done following these instructions:

1. Close the valve on the departing line
2. Start the compressor and its auxiliaries in order to transfer the refrigerant charge into the high pressure side of the plant (liquid receiver);
3. Stop the compressor at a suction pressure sufficiently higher than the atmospheric pressure;
4. Shut off the service valve at the suction side of the compressor.

NOTE: if during the transfer of the refrigerant to the high-

pressure side of the plant, the discharge pressures reach too high values (the condenser is flooded due to insufficient capacity of the liquid receiver), shut off the valve on the compressor suction side and stop immediately the compressor.

5. Replace quickly the filter block. During the preparation of the new block, close the filter with a clean cloth. The slight over-pressure inside the filter and the ability of the technician will prevent air from getting into the plant.

6. The internal cleanliness of the body is guaranteed by the cleaning effect of the cup, which is characteristic of Castel filters.

If air is supposed to have entered the plant during filter block replacement, produce a vacuum in the low-pressure side of the plant, and always in the sector of the circuit involved.

7. Open the valve on the departure of liquid line
8. Slowly open the suction valve of the compressor and start the compressor and its auxiliaries.
9. Top the charge up, if necessary.

**TABLE 2: Refrigerant Flow Capacity of solid core filter driers**

Catalogue Number			Refrigerant Flow Capacity, pressure drop 0,07 bar (1) [kW]						Refrigerant Flow Capacity, pressure drop 0,14 bar (1) [kW]					
Copper connections	Steel connections	Theaded cover	R134a	R22	R404A	R407C	R410A	R507	R134a	R22	R404A	R407C	R410A	R507
Theaded cover	Blind cover	Theaded cover												
4411/5A	4411/5B	4411/5AF	82	90	59	90	87	57	144	158	104	158	153	100
4411/7A	4411/7B	4411/7AF	145	158	104	159	153	100	253	277	182	278	268	175
4411/M28A	4411/M28B	—	198	216	142	217	209	137	346	378	249	380	366	240
4411/9A	4411/9B	4411/9AF	231	252	166	253	244	160	404	441	291	443	427	280
4411/11A	4411/11B	4411/11AF	247	270	178	271	262	171	432	473	311	474	458	300
4411/13A	4411/13B	4411/13AF												
4411/M42A	4411/M42B	4411/M42AF												
4411/17A	4411/17B	4411/17AF												
4411/21A	4411/21B	4411/21AF												
4412/7A	4412/7B	4412/7AF	145	158	104	159	153	100	253	277	182	278	268	175
4412/9A	4412/9B	4412/9AF	223	244	161	245	236	155	391	427	281	429	414	271
4412/11A	4412/11B	4412/11AF	303	331	218	332	321	210	530	579	382	582	561	367
4412/M42A	4412/M42B	4412/M42AF	330	361	238	362	350	229	578	632	416	634	612	401
4412/17A	4412/17B	4412/17AF												
4413/7A	4413/7B	4413/7AF	145	158	104	159	153	100	253	277	182	278	268	175
4412/M28A	4412/M28B	—	223	244	161	245	236	155	391	427	281	429	414	271
4413/9A	4413/9B	4413/9AF												
4413/11A	4413/11B	4413/11AF	324	354	233	355	343	224	567	620	408	622	600	393
4413/13A	4413/13B	4413/13AF	358	391	258	393	379	248	626	684	451	687	663	434
4413/M42A	4413/M42B	4413/M42AF												
4414/11A	4414/11B	4414/11AF	375	410	270	412	397	260	657	718	473	720	695	455
4414/13A	4414/13B	4414/13AF												
4414/M42A	4414/M42B	4414/M42AF	421	460	303	462	446	292	737	805	530	808	780	510
4414/17A	4414/17B	4414/17AF												
—	—	4423/17A	442	483	318	485	468	306	773	845	557	849	819	536
		4423/21A	487	532	351	534	516	337	852	931	614	935	902	590
		4423/25A	663	725	478	728	703	460	1161	1269	836	1274	1229	804
		4424/25A	729	797	525	800	772	505	1276	1395	919	1400	1352	884
		4424/34A	1168	1276	841	1281	1236	809	2043	2233	1472	2242	2164	1416

(1) : Maximum values of the refrigerant flow capacity at which the drier can be used when fluid dehydration is not the a major problem, provided that the original moisture is limited before the installation of the drier. The maximum refrigerant flow capacities are referred to a total pressure drop of 0,07 bar / 0,14 bar , inlet and outlet connections included, (according to ARI STANDARD 710-2004 - with liquid temperature at + 30 °C and evaporating temperature at - 15 °C)

TABLE 3: General Characteristics, Dimensions and Weights of solid cores

Catalogue Number	Batch characteristic	Filtering Surface [cm <sup>2</sup> ]	Nominal Volume		Dimensions [mm]			Weight [g]
			[cu.in]	[cm <sup>3</sup> ]	Ø D	Ø D2	H	
4490/A (1)	High moisture adsorption (100% molecular sieve)	420	48	800	47	96	140	730
4490/B (2)								
4490/AA (1)	Moisture and acid adsorption (80% molecular sieve + 20% activated alumina)	630	100	1600	53	122	165	1560
4490/AB (2)								
4491/A (3)	High moisture adsorption (100% molecular sieve)	630	100	1600	53	122	165	1560
4491/AA (3)	Moisture and acid adsorption (80% molecular sieve + 20% activated alumina)							

(1): Supplied with cover gaskets as spare part, either for Castel filters or for competitors ones

(2): Supplied without cover gasket as part part

(3): Supplied with cover gasket as spare part for Castel filters

TABLE 4: Water Capacity, dehydratable charge of single block

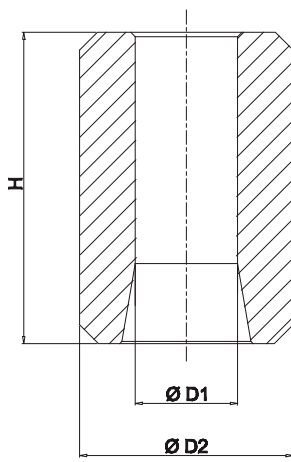
Catalogue Number	Nominal Volume		Water Capacity at + 24 °C (1) [g H <sub>2</sub> O]				Dehydratable Charge at + 24 °C [kg refrigerant]				Water Capacity at + 52 °C (1) [g H <sub>2</sub> O]				Dehydratable Charge at + 52 °C [kg refrigerant]							
	[cu.in]	[cm <sup>3</sup> ]	R134a	R22	R404A R507	R407C	R410A	R134a	R22	R404A R507	R407C	R410A	R134a	R22	R404A R507	R407C	R410A	R134a	R22	R404A R507	R407C	R410A
4490/A 4490/B	48	800	82	75	84	67	73	88	81	90	72	79	71	60	78	54	59	76	65	84	58	63
4490/AA 4490/AB			70	64	71	57	62	75	69	77	61	67	60	51	66	46	50	65	55	71	50	54
4491/A	100	1600	216	197	220	177	192	232	212	237	190	207	186	158	205	142	155	200	170	220	153	166
4491/AA			183	167	187	150	163	197	180	201	161	176	158	134	174	121	131	170	144	187	130	141

(1): Water capacity values are referred to the following conditions, fixed in ARI STANDARD 710-2004 and DIN 8949:2000:

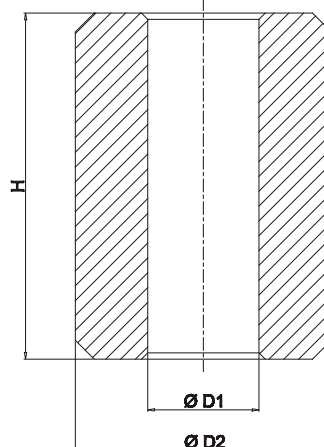
- Liquid temperatures: 24 °C and 52 °C

- Equilibrium point dryness, EPD: 60 ppm for R22

- Equilibrium point dryness, EPD: 50 ppm for R134a , R404A , R407C , R410A e R507



4490



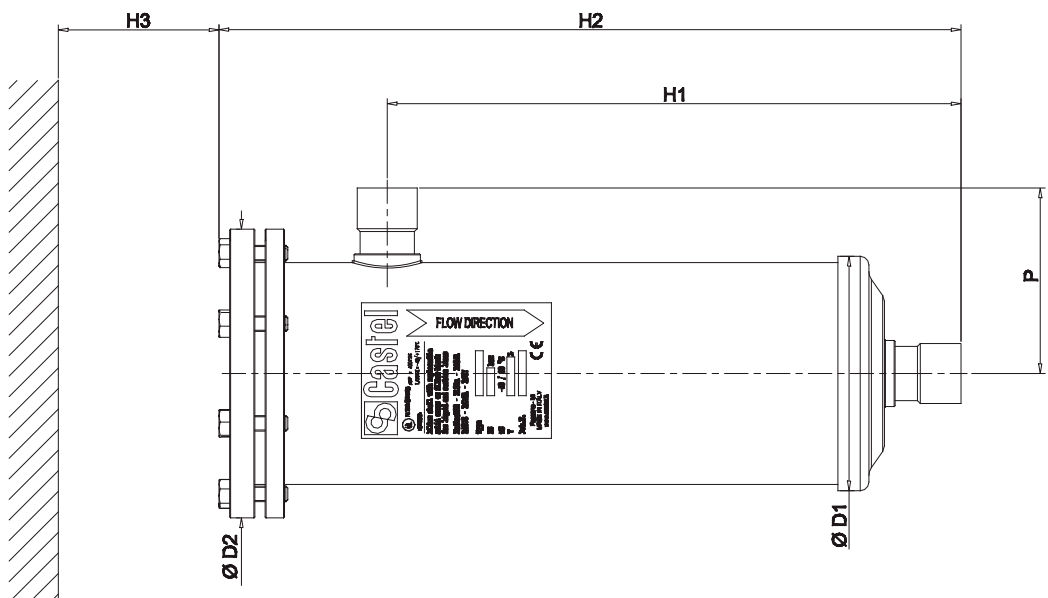
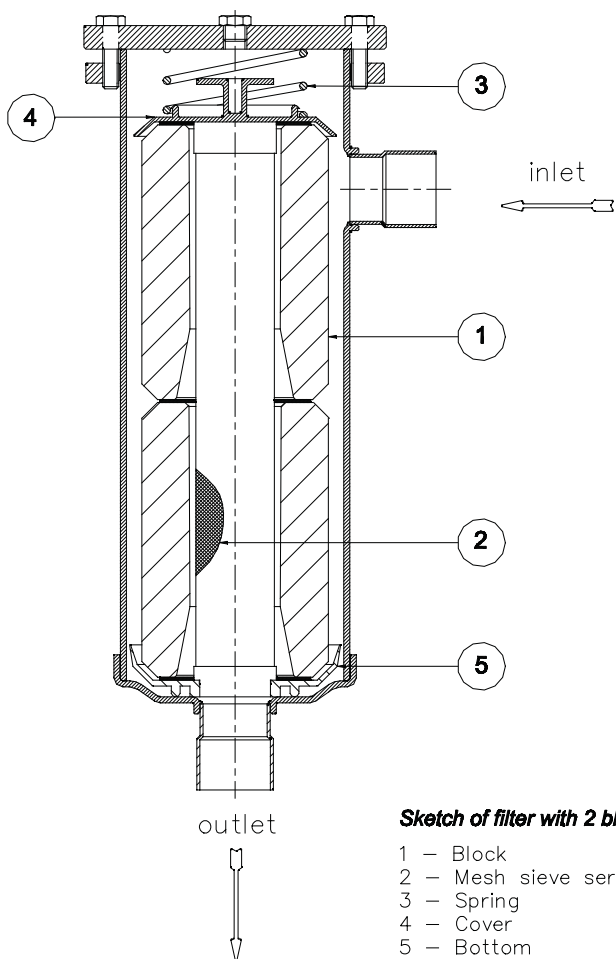
4491

TABLE 5: Dimensions and weights of filters with copper connections

Catalogue Number	Connections		Dimensions [mm]					Weight [g]	
	ODS		Ø D <sub>1</sub>	Ø D <sub>2</sub>	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>		
	Ø [in.]	Ø [mm]							
4411/5 (A-B)	5/8"	16	121	149	144	231	185	89	
4411/7 (A-B)	7/8"	22			150	237		5405	
4411/M28 (A-B)	—	28			155	242		95	
4411/9 (A-B)	1.1/8"				167	254		5395	
4411/11 (A-B)	1.3/8"	35			158	245		100	
4411/13 (A-B)	1.5/8"	—			182	269		5464	
4411/M42 (A-B)	—	42			292	379	324	5435	
4411/17 (A-B)	2.1/8"	54			297	384		5410	
4411/21 (A-B)	2.5/8"	—			309	396		103	
4412/7 (A-B)	7/8"	22			300	387		5585	
4412/M28 (A-B)	—	28			433	520		127	
4412/9 (A-B)	1.1/8"	—	121	149	438	525	185	6030	
4412/11 (A-B)	1.3/8"	35			450	537		6880	
4412/M42 (A-B)	—	42			580	667		7015	
4412/17 (A-B)	2.1/8"	54			592	679		6985	
4413/7 (A-B)	7/8"	22			583	670		7136	
4413/9 (A-B)	1.1/8"	—			292	379	324	8375	
4413/11 (A-B)	1.3/8"	35			297	384		8510	
4413/13 (A-B)	1.5/8"	—			309	396		8470	
4413/M42 (A-B)	—	42			300	387		8445	
4414/11 (A-B)	1.3/8"	35			433	520		9900	
4414/13 (A-B)	1.5/8"	—	163	200	438	525	185	9940	
4414/M42 (A-B)	—	42			450	537		10010	
4414/17 (A-B)	2.1/8"	54			580	667		103	

TABLE 6: Dimensions and weights of filters with steel connections

Catalogue Number	Connections		Dimensions [mm]					Weight [g]	
	ODS		Ø D <sub>1</sub>	Ø D <sub>2</sub>	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>		
	Ø [in.]	Ø [mm]							
4411/5AF	5/8"	16	121	149	144	231	185	90	
4411/7AF	7/8"	22			150	237		5405	
4411/9AF	1.1/8"	—			155	242		5395	
4411/11AF	1.3/8"	35			167	254		5464	
4411/13AF	1.5/8"	—			158	245		5435	
4411/M42AF	—	42			152	239		5410	
4411/17AF	2.1/8"	54			292	379	324	7136	
4411/21AF	2.5/8"	—			297	384		8375	
4412/7AF	7/8"	22			309	396		8510	
4412/9AF	1.1/8"	—			300	387		8470	
4412/11AF	1.3/8"	35			433	520		8445	
4412/M42AF	—	42	163	200	438	525	185	9900	
4412/17AF	2.1/8"	54			450	537		9940	
4413/7AF	7/8"	22			580	667		10010	
4413/9AF	1.1/8"	—			592	679		103	
4413/11AF	1.3/8"	35			583	670		18000	
4413/13AF	1.5/8"	—			518	641	600	18200	
4413/M42AF	—	42			538	661		18400	
4414/11AF	1.3/8"	35			705	829	760	21600	
4414/13AF	1.5/8"	—			715	839		22000	
4423/17A	2.1/8"	54	163	200	292	379	185	18000	
4423/21A	2.5/8"	67			297	384		18200	
4423/25A	3.1/8"	80			309	396		18400	
4424/25A	3.1/8"	80			300	387		21600	
4424/34A	4.1/4"	108			433	520		22000	



# MECHANICAL FILTERS WITH REPLACEABLE FILTERING BLOCK

Approved by Underwriters Laboratories Inc.



## APPLICATIONS

The filters, shown in this chapter, are classified "Pressure vessels" in the sense of the Pressure Equipment Directive 94/23/EC, Article 1, Section 2.1.1 and are subject of Article 3, Section 1.1 of the same Directive.

They are designed for installation on commercial refrigerating systems and on civil and industrial conditioning plants, which use the following refrigerant fluids: R22, R134a, R404A, R407C, R410A; R507 proper to the Group II (as defined in Article 9, Section 2.2 of Directive 97/23/EC and referred to in Directive 67/548/EEC). For specific applications with refrigerant fluids not listed above, always proper to the Group II, please contact Castel Technical Department.

## OPERATION

Good filtering of the refrigerant on the low-pressure side of the system is a guarantee of protection for the compressor. System cleanliness is ensured by micro filtering cores, which filter out impurities derived from manufacture and assembly of the refrigerating system

## CONSTRUCTION

The filters type 4410 are manufactured with steel body and solder connections:

- manufactured with EN 12735-1 – Cu-DHP copper tube (no suffix after connection code)
- machined with a steel bar EN 10025 S355JR. ("F" suffix after connection code)

The filters type 4420 are completely manufactured in steel and solder connection are machined with a steel bar EN 10025 S355JR.

Zinc plated wire cloths and a filtering baffle form the block, which features a large surface, with controlled porosity. The block can stop solid particles up to 20 micron. At the two ends, soft felt gaskets ensure perfect sealing with the plastic cups.

Filters 4411 and 4421 , with "C" suffix, are equipped with 1/4" NPT threaded cover and access fitting with valve core G9150/R05.

TABLE 1: General Characteristics of mechanical block filters

Catalogue Number		Number of cores	Filtering block		Connections			PED Directive			
					ODS		W (2)	TS [°C]		PS [bar]	Risk Category
Copper connections	Steel connections		Cat. Number	Filtering Surface [cm <sup>2</sup> ]	Ø [in.]	Ø [mm]	Ø [mm]	min.	max.		
4411/7C	4411/7CF	1	4495/C	820	7/8"	22	26,9	-40	+80	45 (1)	I
4411/9C	4411/9CF				1.1/8"	—	33,7				
4411/11C	4411/11CF				1.3/8"	35	42,4				
4411/13C	4411/13CF				1.5/8"	—	48,3				
4411/M42C	4411/M42CF				—	42	48,3				
4411/17C	4411/17CF				2.1/8"	54	60,3				
4411/21C	4411/21CF				2.5/8"	—	76,1				
—	4411/25CF				3.1/8"	80	88,9				
—	4421/21C		4496/C	1850	2.5/8"	67	76,1			32 (1)	I
—	4421/25C				3.1/8"	80	88,9				
—	4421/34C				4.1/4"	108	114,3				

(1) : MWP = 470 psi according to UL approval

(2) : only for shells with steel connections

TABLE 2A: Refrigerant Flow Capacity of filtering block [kW]

Catalogue Number		R134a				R22				R404A					
		Evaporating Temperature [°C]				Evaporating Temperature [°C]				Evaporating Temperature [°C]					
Copper connections	Steel connections	+4,4	-6,7	-18	-29	+4,4	-6,7	-18	-29	-40	+4,4	-6,7	-18	-29	-40
		Pressure drop [bar]				Pressure drop [bar]				Pressure drop [bar]					
		0,14	0,10	0,07	0,03	0,21	0,14	0,10	0,07	0,03	0,21	0,14	0,10	0,07	0,03
4411/7C	4411/7CF	23,6	15,3	9,7	4,7	37,0	24,1	16,0	10,3	5,1	32,6	20,7	13,4	8,4	4,0
4411/9C	4411/9CF	42,0	26,7	16,6	7,9	66,8	42,8	27,9	17,8	8,5	59,3	37	23,5	14,6	6,8
4411/11C	4411/11CF	56,1	35,7	22,2	10,5	89,2	57,2	37,2	23,7	11,4	79,2	49,5	31,4	19,5	9,1
4411/13C	4411/13CF	63,7	41,2	26,1	12,6	99,8	65,0	43,0	27,8	13,8	87,9	55,9	36,0	22,7	10,9
4411/M42C	4411/M42CF	63,7	41,2	26,1	12,6	99,8	65,0	43,0	27,8	13,8	87,9	55,9	36,0	22,7	10,9
4411/17C	4411/17CF	86,1	54,8	34,1	16,1	137,0	87,9	57,2	35,4	17,5	121,5	76,0	48,2	29,9	14,0
4411/21C	4411/21CF	86,1	54,8	34,1	16,1	137,0	87,9	57,2	35,4	17,5	121,5	76,0	48,2	29,9	14,0
—	4411/25CF	86,1	54,8	34,1	16,1	137,0	87,9	57,2	35,4	17,5	121,5	76,0	48,2	29,9	14,0
—	4421/21C	160,7	98,4	58,8	25,9	285,8	163,8	102,7	62,8	28,2	240,0	144,1	88,0	52,4	22,8
—	4421/25C	208,9	127,9	76,4	33,7	371,5	212,9	133,5	81,6	36,7	312,0	187,3	114,4	68,1	29,6
—	4421/34C	208,9	127,9	76,4	33,7	371,5	212,9	133,5	81,6	36,7	312,0	187,3	114,4	68,1	29,6

Standard rating conditions according to AHRI Standard 730-2005

Condensing temperature	100 °F	(37,5 °C)
Liquid temperature	90 °F	(32 °C)
Subcooling	10 °R	(5,5 °K)
Evaporating temperature	40 °F	(4,4 °C)
Superheating	10 °R	(5,5 °K)
Suction temperature	65 °F	(18,3 °C)

TABLE 2B: Refrigerant Flow Capacity of filtering block [kW]

Catalogue Number		R407C					R410A					R507				
		Evaporating Temperature [°C]					Evaporating Temperature [°C]					Evaporating Temperature [°C]				
Copper connections	Steel connections	+4,4	-6,7	-18	-29	-40	+4,4	-6,7	-18	-29	-40	+4,4	-6,7	-18	-29	-40
		Pressure drop [bar]					Pressure drop [bar]					Pressure drop [bar]				
		0,21	0,14	0,10	0,07	0,03	0,21	0,14	0,10	0,07	0,03	0,21	0,14	0,10	0,07	0,03
4411/7C	4411/7CF	35,2	22,4	14,4	9,1	4,3	42,8	27,8	18,4	11,9	5,9	30,0	19,0	12,2	7,7	3,7
4411/9C	4411/9CF	63,4	39,7	25,2	15,5	7,2	77,8	49,7	32,4	20,5	9,9	54,7	34,0	21,5	13,3	6,2
4411/11C	4411/11CF	84,7	53,0	33,6	20,8	9,7	103,9	56,4	43,2	27,5	13,2	73,0	45,5	28,7	17,7	8,3
4411/13C	4411/13CF	94,8	50,4	38,9	24,4	11,7	115,4	75,0	49,5	32,1	15,9	81,0	51,3	32,9	20,6	9,9
4411/M42C	4411/M42CF	94,8	50,4	38,9	24,4	11,7	115,4	75,0	49,5	32,1	15,9	81,0	51,3	32,9	20,6	9,9
4411/17C	4411/17CF	130,0	81,4	51,6	31,9	14,8	159,6	102,0	66,4	42,2	20,3	112,1	69,8	44,1	27,2	12,7
4411/21C	4411/21CF	130,0	81,4	51,6	31,9	14,8	159,6	102,0	66,4	42,2	20,3	112,1	69,8	44,1	27,2	12,7
-	4411/25CF	130,0	81,4	51,6	31,9	14,8	159,6	102,0	66,4	42,2	20,3	112,1	69,8	44,1	27,2	12,7
	4421/21C	251,5	150,9	91,9	54,5	23,8	315,1	193,4	121,1	74,0	33,3	222,0	132,7	80,8	47,9	20,9
	4421/25C	327,0	196,2	119,5	70,9	30,9	409,6	251,4	157,4	96,2	43,3	288,6	172,5	105,0	62,3	27,2
	4421/34C	327,0	196,2	119,5	70,9	30,9	409,6	251,4	157,4	96,2	43,3	288,6	172,5	105,0	62,3	27,2

Standard rating conditions according to AHRI Standard 730-2005

Condensing temperature	100 °F (37,5 °C)
Liquid temperature	90 °F (32 °C)
Subcooling	10 °R (5,5 °K)
Evaporating temperature	40 °F (4,4 °C)
Superheating	10 °R (5,5 °K)
Suction temperature	65 °F (18,3 °C)

TABLE 3: Dimensions and weights of filters with copper connections

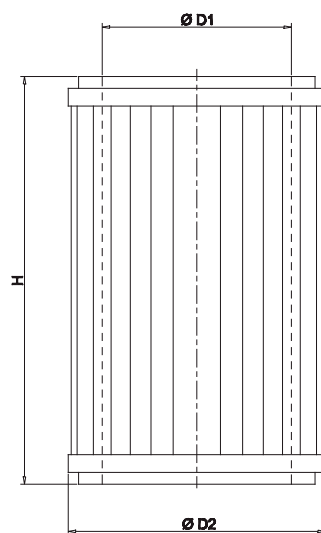
Catalogue Number	Connections		Dimensions [mm]					Weight [g]	
	ODS		$\emptyset D_1$	$\emptyset D_2$	$H_1$	$H_2$	$H_3$		
	$\emptyset$ [in.]	$\emptyset$ [mm]							
4411/7C	7/8"	22	121	149	150	237	185	95	
4411/9C	1.1/8"	—			155	242		5375	
4411/11C	1.3/8"	35			167	254		100	
4411/13C	1.5/8"	—			158	245		5435	
4411/M42C	—	42			182	269		112	
4411/17C	2.1/8"	54						5410	
4411/21C	2.5/8"	—						5585	
								127	
								6030	

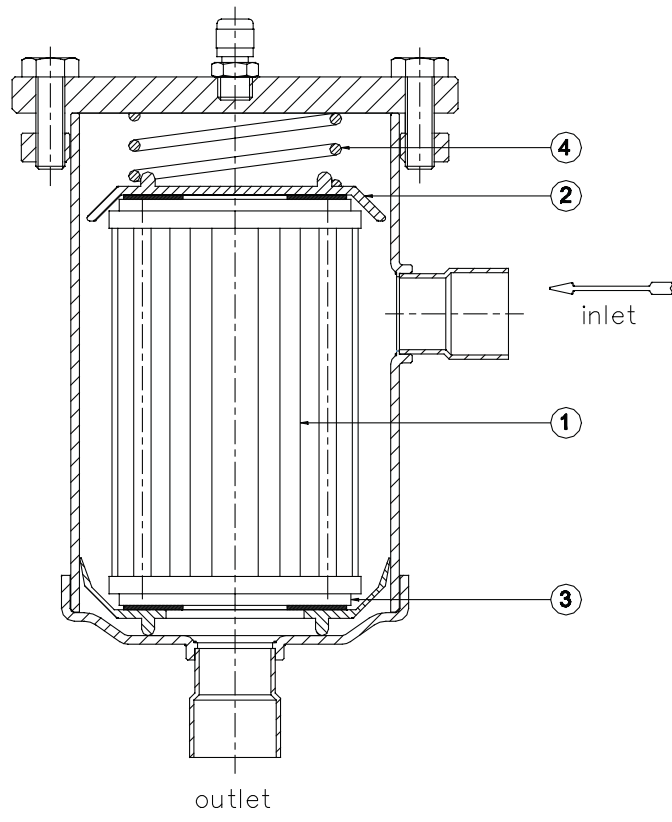
TABLE 4: Dimensions and weights of filters with steel connections

Catalogue Number	Connections			Dimensions [mm]					Weight [g]	
	ODS		W	$\emptyset D_1$	$\emptyset D_2$	$H_1$	$H_2$	$H_3$		
	$\emptyset$ [in.]	$\emptyset$ [mm]	$\emptyset$ [mm]							
4411/7CF	7/8"	22	26,9	121	149	150	237	185	95	
4411/9CF	1.1/8"	—	33,7			155	242		5375	
4411/11CF	1.3/8"	35	42,4			167	254		100	
4411/13CF	1.5/8"	—	48,3			158	245		5435	
4411/M42CF	—	42	48,3			152	239		112	
4411/17CF	2.1/8"	54	60,3			172	259		5410	
4411/21CF	2.5/8"	—	76,1			187	308	200	103	
4411/25CF	3.1/8"	80	88,9			205	328		5585	
4421/21C	2.5/8"	67	76,1	163	200	215	338		95	
4421/25C	3.1/8"	80	88,9						6030	
4421/34C	4.1/4"	108	114,3						103	
									6100	
									12000	
									12200	
									12500	

TABLE 5: General Characteristic, Dimensions and Weights of mechanical block

Catalogue Number	Filtering Surface		Dimensioni [mm]			Weight [g]
	$\emptyset$ [in.]	$\emptyset$ [mm]	$\emptyset D_1$	$\emptyset D_2$	$H_1$	
4495/C	127	820	60	87	138	480
4496/C	287	1850	80	113	168	750





**Sketch of filter with  
mechanical block**

- 1 — Block
- 2 — Cover
- 3 — Bottom
- 4 — Spring

