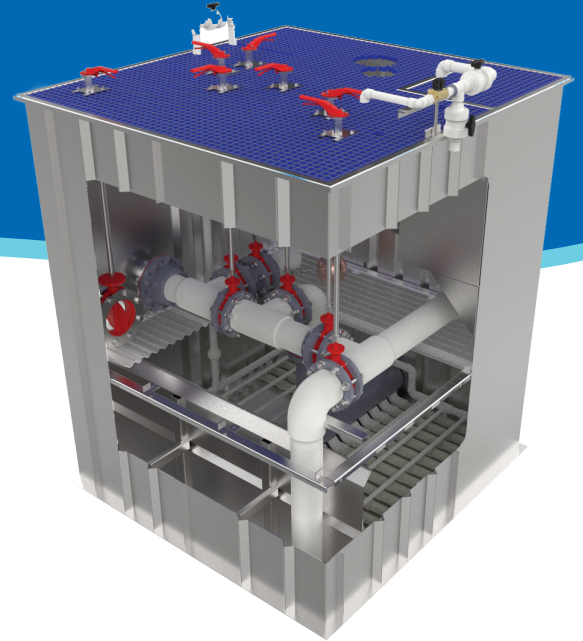




PADDOCK
POOL EQUIPMENT COMPANY

COMPAK VACUUM SAND FILTER

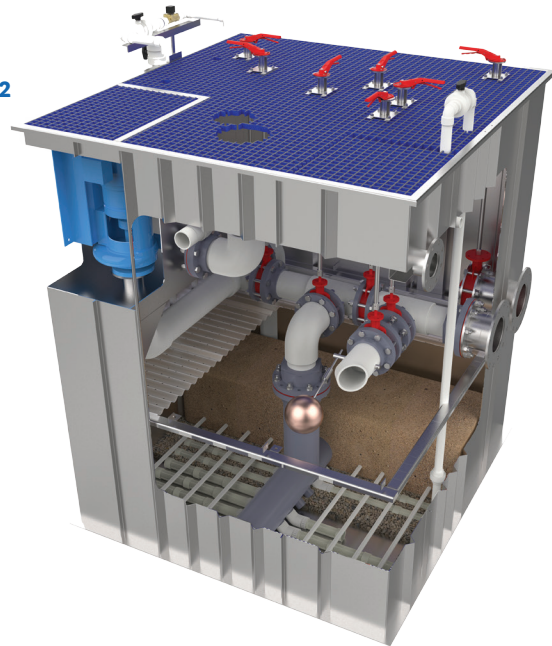
Combining exceptional filtration, water clarity, and unmatched efficiency in a space saving design makes these filters one of the best filters available.



Long filter runs help reduce water consumption and provide significant chemical savings. Adding Evacuator® Technology around the perimeter reduces corrosive airborne particulates, which saves the facility money.

FEATURES & BENEFITS

- All models are NSF® listed ranging from 30 ft²-240 ft² of area
- Type 316L stainless steel construction
- Air scour reduces backwashing, conserving resources
- Filter houses pumps, pipes, valves, & media
- Fibergrate protective covering
- Non-corrosive internals
- May eliminate or reduce surge requirements
- Perforated equalization screen for balanced influent distribution
- Built for long-term, heavy-duty use
- Can incorporate Evacuator® Technology into design
- May earn points toward LEED certification



FEATURING
PADDOCK
EVACUATOR
CHLORAMINE REMOVAL SYSTEM
TECHNOLOGY

*Setting the standard for
American-made pools
since 1922*



Vol. 1.0

555 Paddock Parkway
Rock Hill, South Carolina 29730
Main Phone: 803.324.1111

Email: Info@PaddockIndustries.com
Website: www.PaddockIndustries.com

COMPAK VACUUM SAND FILTER CHART

Size	Model	Filter Rate, IN GPM @	Backwash Rate @	Tank Volume,	Length	Width	M.D. & P.O. Pipe Std.	Ret./B E Pipe Std.	Shipping Weight,	Media Capacity Cu. Ft.	
FT ²	Number	15 GPM/FT ²	7.5 GPM/FT ²	Gal.	A, in	B, in	Sizes-D, in	D, in	lbs	Sand	Gravel
30	9792-1530	450	225	2496	82	85	8	6	2600	47	9
35	9792-1535	525	262	2496	82	85	10	6	2900	48	10
40	9794-1540	600	300	2633	91	85	10	6	3200	60	11
45	9794-1545	675	337	3127	91	94	10	6	3500	67	12
50	9794-1550	750	375	3450	100	94	12	6	3600	75	14
55	9794-1555	825	412	3706	106	96	12	6	3700	85	16
60	9795-1560	900	450	3924	112	96	12	6	3900	89	18
65	9795-1565	975	487	4142	118	96	12	8	4100	96	20
70	9795-1570	1050	525	4505	128	96	12	8	4400	103	22
75	9795-1575	1125	562	4978	141	96	14	8	4600	114	25
80	9796-1580	1200	600	5123	145	96	14	8	4800	125	26
85	9796-1585	1275	637	5450	154	96	16	8	5000	131	27
90	9796-1590	1350	675	5741	162	96	16	8	5400	138	29
95	9796-1595	1425	712	6068	171	96	16	8	6000	142	30
100	9798-15100	1500	750	6650	187	96	16	8	7400	146	32
105	9798-15105	1575	788	6972	198	96	(2)12	10	7550	156	23
110	9798-15110	1650	825	7259	206	96	(2)12	10	7700	174	24
115	9798-15115	1725	863	7547	214	96	(2)12	10	7850	192	26
120	9798-15120	1800	900	7834	222	96	(2)12	10	8000	210	27
125	9798-15125	1875	938	8158	231	96	(2)12	10	8490	228	28
130	9798-15130	1950	975	8481	240	96	(2)14	10	8790	246	30
140	9798-15140	2100	1050	9128	258	96	(2)14	10	9100	282	34