DE 3620

Common Issues

DE Going Back in Pool

Possible Causes

- 1. Broken/Torn Filter Elements
- 2. Cracked Top Manifold

Solutions

- Replace damaged elements #19 and/or #20
- 2. Replace Top Manifold **#13**

Filter Pressure Stays High Even After Backwashing

Possible Causes

- 1. Pool Water Quality/Green Pool
- 2. Chemicals Unbalanced
- 3. Oils embedded in fibers of filter elements
- 4. Too Much DE Powder added
- 5. Broken Pressure Gauge

Solutions

- Balance Chemicals and Kill all Algae. Backwash as often as needed.
- Balance Chemicals. Back Wash as often as needed
- 3. Deep Clean Filter Elements
- 4. Holds 4.5 lbs DE No More
- 5. Replace Pressure Gauge #3

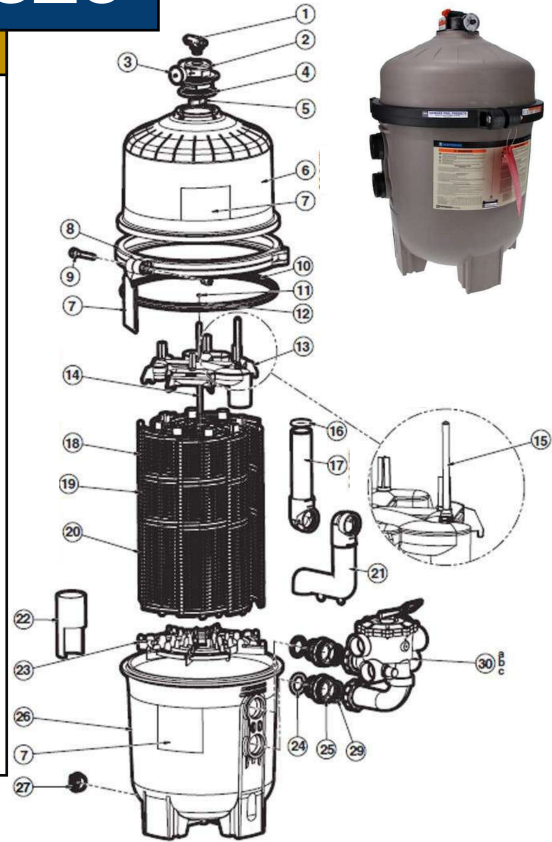
Filter Pressure is 0 psi

Possible Causes

- If no water returning to pool, pump is pulling air
- If water returning to pool, pressure gauge broken

Solutions

- See Pump breakdown for solutions
- 2. Replace Pressure Gauge #3





Flohr Pools



Ref.#	FPI#	Description	Req
1	6249	Manual Air Relief Valve w/ O-Ring	1
2	6287	Manual Air Relief Assembly	1
3	6267	Pressure Gauge	1
4	6189	O-Ring Kit (Set of 2)	1
5	6248	Manual Air Relief Valve Nut	
6	n/a	Filter Head with Clamp (DE3620)	1
7	n/a	Label	1
8	6136	Clamp System	1
9	6133	Clamp Bolt and Nut	1
10	7521	Metal Reinforced Seal	1
11	6243	Retainer Nut, 5/16" - 18	1
12	6211	Washer, 5/16" (2 Required)	2
13	6266	Top Collector Manifold w/ Air Relief Assembly	1
14	6242	Retainer Rod	1
15	7532	Flex Air Relief Assembly	1
16	6191	Outlet O-Ring	1
17	6246	Outlet Elbow Assembly with O-Ring	1
18	n/a	Filter Element Cluster Assembly	1
19	6273	Filter Element	7
20	6272	Filter Element - Short	1
21	6247	Inlet Elbow	1
22	n/a	Element Spacer (DE2420 ONLY)	N/A
23	6245	Filter Element Locator	1
24	6289	Bulkhead O-Ring (2 Required)	2
25	6291	Bulkhead Fitting (2 Required)	2
26	n/a	Filter Body w/ Clamp	1
27	1016	1.5" Drain Plug w/ O-Ring	1
28	n/a	Strap Kit: 2 Straps, 2 Screws (Optional)	N/A
29	5907	Valve/Union O-Ring	2
30	6186	DE3620 Multiport (Has It's Parts Page)	1
How to	order parts	Determine needed part using the diagram and chart	











How to order parts from Flohr Pools:

- Use the Flohr Pools Number (FPI #) at Flohr Pools to see if in-stock (likely is)
- If part doesn't have FPI. #, ask salesperson availability to order



- Don't Run the filter for more than a minute at a time without DE powder
- Inspect Element Assembly at least once-a-year for tears and ware
- Maintain proper chemical balance to prolong filter longevity
- Lubricate O-Rings and replace when damaged