

## 3" Spin Klin™ Apollo

# Automatic disc filtration system with large filtration area



inlet/outlet

150 - 200 mm (6" - 8") flow rates

80 - 320 m³/h (396 - 1,409 gpm) filtration degrees

55 - 400 micron max. working pressure

10 bar (145 psi)

#### features:

- Micron-precise depth filtration of solids
- Innovative disc technology captures and retains large amounts of solids
- · Long-term operation with minimal maintenance
- Easy and simple operation

- Short automatic backwash with regulated water volume for a small water footprint
- Permanently eliminates the need to replace filter media
- Compact design

#### How the 3" Spin Klin™ Apollo Systems Work

#### General

The Apollo 3" Spin Klin<sup>TM</sup> series are modular, all polymeric, automatic disc filters with a patented self-cleaning backwashmechanism. The 3" Apollo systems range in flow rates from 80 m $^3$ /h (352 gpm) to 320 m $^3$ /h (1,409 gpm) with filtration degrees ranging from 55 – 400 micron. Inlet /Outlet from 150 - 200 mm ( $^6$ " –  $^8$ ") diameter.

#### The Filtration Process

The discs are stacked on the Spin Klin™ spine and assembled according to pre-determined water filtration requirements. During filtration, the discs are compressed by means of a pre-loaded spring and differential pressure, forcing the water to pass through the grooved disc surface, thus trapping the solids.

#### The Backwash Process

Activated by a pre-determined time command or differential pressure, the system enters backwash mode. The inlet valve port shuts as the drain valve port opens. During the backwash process, pressure is released and the spine's piston elevates, releasing the compression on the discs. Tangential jets of filtered water are then forced through the nozzles positioned along the spine. At this stage the discs spin freely, loosening the trapped solids which are then flushed out. During the flushing cycle each filter pod is backwashed sequentially, while the other pods continue to supply filtered water downstream. When a pod begins the backwash cycle, the system valves automatically reverse the flow in the pod, allowing filtered downstream pressurized water to enter the backwashed filter.

#### The Apollo Spine Technology Offers:

- Significantly larger filtration area (in length and diameter, triple the 2" disc)
- Reduction in required number of valves and accessories
- Optional use of low pressure backwash spines, as low as 1.5 bar
- Sea water polymeric materials available
- Lower backwash flow during cleaning process
- Unique design offers the largest disc element technology on the market

Construction materials						
Filter Housing & Lid	PP (Polypropylene)					
Disc elements	PP (Polypropylene) or PA (Polyamide)					
Backwash valves	RPA (Reinforce Polyamide) or RPP (Reinforce Polypropylene)					
Manifolds	PP (Polypropylene)					
Seals	NBR or EPDM, (Viton optional)					
Control Tubing	PE or PA					











Backwash mode

#### Disc material type availability according to filtration degree:

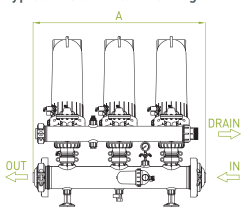
Color Code	Gray	Green	Black	Red	Yellow	Blue
Micron degree	20	55	100	130	200	400
PP Disc/PA (Nylon) Disc	PP	PP, PA	PP	PP	PP	PP

Filter Type		3 unit battery	4 unit battery	5 unit battery	6 unit battery	7 unit battery	8 unit battery	
General Data								
Max. working pressure		10 bar (145 psi)						
Min. backwash pressure		2 bar (30 psi)						
Max. recommended flow rate	130µ	120 m³/h (528 gpm)	160 m³/h (704 gpm)	200 m³/h (880 gpm)	240 m³/h (1057 gpm)	280 m³/h (1233 gpm)	320 m³/h (1409 gpm)	
Filtration volume		9,426 cm³ (575 in³)	12,568 cm³ (767 in³)	15,710 cm³ (959 in³)	18,852 cm <sup>3</sup> (1,150 in <sup>3</sup> )	21,994 cm³ (1,342 in³)	25,136 cm <sup>3</sup> (1,534 in <sup>3</sup> )	
Filtration area		7,860 cm <sup>2</sup> (1,218 in <sup>2</sup> )	10,480 cm <sup>2</sup> (1,624 in <sup>2</sup> )	13,100 cm² (2,031 in²)	15,720 cm <sup>2</sup> (2,437 in <sup>2</sup> )	18,340 cm² (2,843 in²)	20,960 cm <sup>2</sup> (3,249 in <sup>2</sup> )	
Inlet/Outlet diameter		150 mm (6")			150/200 mm (6"/8")	200 mm (8")		
Max. working temperature		60°C (140°F)						
Dry weight standard		125 kg (275 lb)	155 kg (341 lb)	190 kg (418 lb)	220 kg (484 lb)	255 kg (561 lb)	285 kg (627 lb)	

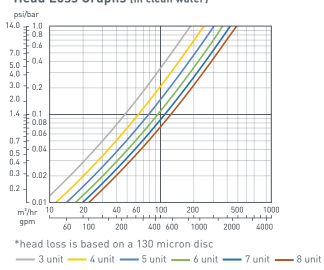
Backwash Data					
Valve drain port	80 mm (3")				
Flushing time	30 seconds				
Min. flow for backwash	24 m³/h (106 gpm)				

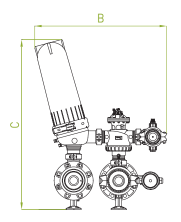


### **Typical Installation Drawing**



#### Head Loss Graphs (in clean water)





Dimensions 3 ur		3 unit battery	4 unit battery	5 unit battery	6 unit battery	7 unit battery	8 unit battery	
А	Length	1,160 mm (45 21/32")	1,540 mm (60 5/8")	1,920 mm (75 19/32")	2,300 mm (90 9/16")	2,680 mm (105 1/2")	3,060 mm (120 15/32")	
В	Width	941 mm (37 1/16")						
С	Height	1,218 mm (47 15/16")						

