

## Auto Cleaning Filtration System With Brush Type Cleaner

- Elimination or reduction in requirement of bag or cartridge filters in downstream
- Reduction in operator handling, inventory costs and landfill waste
- Reduction in product loss, more thorough automatic contaminant purge
- Reduction or elimination of operator intervention for safer operation
- Virtually maintenance free, near 100% uptime
- Compact design, lower capital cost, can fit most installations
- Stainless steel screens available up to minimum 50 micron slots to handle a wide range of filtration needs
- Top mounted gear motor for filter with brush type cleaner to rotate the brush

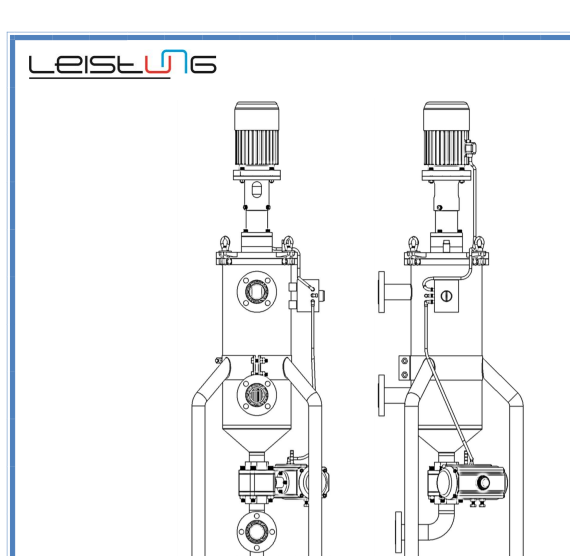


Leistung's auto cleaning filtration systems have a filter housing, a strainer element, a self-cleaning mechanism, supports and required accessories.

The filter housing contains a wedge wire strainer element. Unfiltered fluid enters through inlet. Solids are deposited on the interior surface of the filtration screen of the strainer element and filtered fluid exits at the outlet. When the media requires cleaning (based on time set with fully automatic control or selected manually with semi-automatic control), the gear motor rotates the brush aligned with the inside of strainer element, wiping the media clean of concentrated solids. The debris fall towards bottom of the housing and eventually are removed from the flow path by opening of the drain for purging. For filters with automatic purging, this operation occurs automatically at pre-determined differential pressure or time intervals. This cleaning process happens while the filter remains in service, thereby maintaining process efficiency and reducing loss of valuable product.

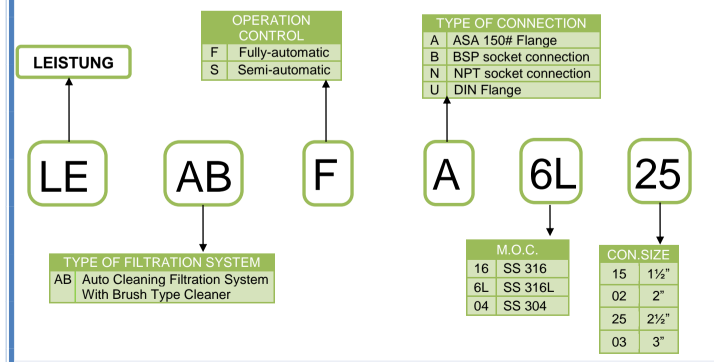
An on/off switch and a speed controller are provided to control the operation of wiper when filter is ordered with fully automatic operation control. Additional feature such as timer based operation and automatic purging are also available.

Technical Data	
Flow Rate	Up to 40 m³/hr
MOC	SS – 304, 316, 316L
Pressure Rating	1 – 5 bar, more on request
Temperature Rating	-25°C to +65°C, more on request
Connection Size	1½" – 3"
Connections	Flange, Socket
Vessel Closure	Eye Bolt
Sealing Material	Silicon
Vessel Support	Legs / Flexible Tripod
Surface Finish	Matt Finish, Blast Finish
Customized Design	Available in customized design to accommodate specific requirements
Accessories (Optional)	Pressure Gauge, Vent Valve, Drain Valve, D.P. Gauge



## **Ordering Chart**

## **ORDER IDENTIFICATION NUMBER**



In case of special application conditions, please e-mail at: rnd@leistung.in The technical specifications are subject to change without notice.