



Get More from Your Process



## Manual Screen Changer (MSC)

Manual Screen Changers (MSC) are an ideal solution for minimizing labor and downtime for screen changes during routine line shutdown. The compact design eliminates the need for line disassembly and uses a hand lever or optional ratchet to manually index the slide plate for screen change. The heart of the Manual Screen Changer is a pressure-activated sealing system. During screen change when the line is at rest, the slide plate coasts between the relaxed seals. Once the new screen is indexed online and the line is restarted, the seal system activates to press the seals tightly against the slide plate for reliable leak-free performance. Manual screen changer model sizes accommodate rates to 2,450+ lbs/hr (930+ Kg/h) and can accommodate extruder screw pull-through for feed screws up to 5.5" (139 mm) diameter.

PSI Manual Screen Changers can be custom designed for specific applications and processes including higher pressures, integrated divert, and special materials.

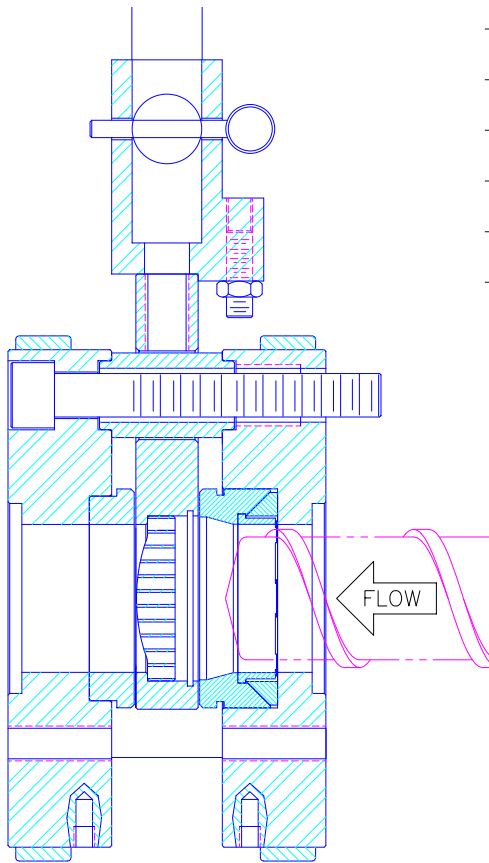
### Features

- Pressure activated sealing system
- 3-position, removable swing handle
- Compact design
- Extruder screw pull-through
- Bolt-on or bolt-through extruder connection
- Low restriction breaker plate

# Manual Screen Changer (MSC)

## Options

- Ratchet gear-drive slide plate shift
- Pneumatic cylinder slide plate shift
- High temperature, patented all-steel pressure seal
- Integral adaptors
- Integral material divert position
- Application-specific materials of construction
- High delta-P breaker plates
- Larger breaker plate holes for lower pressure drop
- Super plates for improved screen utilization
- Special heater voltage

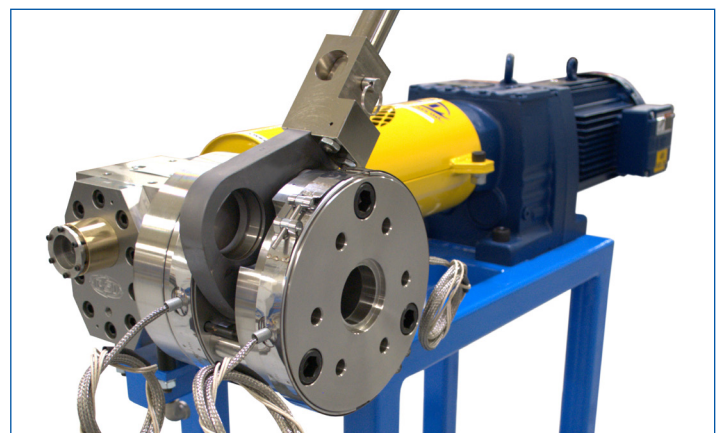


## Technical

Specifications	Standard
Temperature °F [°C]	Up to 650 [343]
Max oper. pressure PSI [bar]	max. 10,000 [670]
Control zones (housing)	One (1)
Heating	Electric/Fluid

Model	Max. Throughput*		Max. Clearance Bore Diam.		Screen Diameter		Screen Area		Body Heater	Weight	
	lb/h	kg/h	inch	mm	inch	mm	in2	cm2	kW	lb	kg
MSC-025	100	45	1.00	25.40	1.28	32.5	1.3	8.3	1.1	27	13
MSC-046	250	115	1.58	40.14	1.83	46.3	2.7	16.9	1.1	40	19
MSC-058	375	170	2.03	51.57	2.30	58.3	4.2	26.7	1.0	60	28
MSC-076	650	300	2.68	68.08	3.01	76.3	7.2	45.8	1.5	85	39
MSC-096	1000	450	3.55	90.17	3.80	96.3	11.4	72.9	2.6	150	69
MSC-116	1500	675	4.21	106.94	4.58	116.3	16.5	106.3	4.0	210	96
MSC-125	1800	825	4.80	121.92	4.94	125.3	19.2	123.4	4.0	225	103
MSC-148	2400	1100	5.49	139.45	5.84	148.3	26.8	172.8	4.8	322	147

\* Throughput rates are estimates and are subject to material, viscosity, pressure, and filtration level.



Shown: MSC-058  
Manual Screen  
Changer with  
EGP-45 Gear Pump.



**Main Office:**  
PSI-Polymer Systems, Inc.  
1703 Pineview Street SE  
Conover, NC 28613  
United States

**Contact Us:**  
[www.psi-polymersystems.com](http://www.psi-polymersystems.com)  
[sales@psi-polymersystems.com](mailto:sales@psi-polymersystems.com)  
[service@psi-polymersystems.com](mailto:service@psi-polymersystems.com)  
Ph: USA 1.828.468.2600

**European Sales Office:**  
PSI-Polymer Systems Europe, GmbH  
Friedrich-Ebert-Str. 11  
DE 74177 Bad Friedrichshall, Germany  
HTS code: 8477900020

