Cut maintenance costs and downtime and still increase productivity?

It's proven with Fluid Engineering ()'S

Model 763 Automatic Slurry Strainer/Mixer (Patent No. 7,981,282).



Fluid Engineering's Patent Pending Advantages

Inline pipeline design - For lower setup costs and more efficient flow

Rotating perforated screen - One piece basket assembly with sealed bearings for tight seals and durability Exclusive built-in agitator screen design - Creates a more homogeneous mash mixture for faster processing Integrated impelling auger - Promotes continuous flow, which deters against internal residual build up Adjustable scraper blade(s) - Allows fine adjustment for varying scraping tolerances Large retention drain - Able to collect debris and particles away from the normal flow area





Model 763 Automatic Slurry Strainer/Mixer with Scraper (Patent No. 7,981,282)

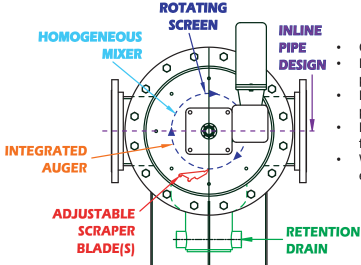
The Model 763 Automatic Slurry Strainer/Mixer with Scraper provides removal of solids and debris without flow interruption. The strainer is designed for applications that have heavy solids loading with particles ranging from 75 micron to 12mm (0.003" to 1/2" diameter particle).

The inlet and outlet is inline to fit most piping arrangements. The inlet area is designed as a first stage separator, allowing particles that have a heavy density to settle out before reaching the screen. The retention drain has a large holding capacity. This drain is not located in the normal flow area so that it does not experience any agitation or fluid velocity. The unit is designed for continuous cleaning cycle or a timed cleaning cycle. The valve on the blow off connection can be timed, cycled for cleaning, or manually operated.

This unit has rails to aide in the removal of the screen and in the adjustment of the scraper blade. When adjusting the scraper blade, the screen can be manually turned for fine adjustment. The screen and scraper blade is a one piece sub-assembly. All screens are fabricated and machined for a tight tolerance and true running surface. The blade can be manufactured from various metals and plastics.



Control panel mounting location optional



Applications

- Chemical and Ethanol Slurry process/recycle
- Process Industries Protect heat exchangers, pumps, valves, and water spray nozzles
- Power Industry Protect heat exchangers, pump seals, and boiler wash water nozzles
- Pulp and Paper White water and black liquor filtration
- Wastewater Treatment Straining secondary effluent, spray nozzles, and service water

"Engineered Products for Demanding Applications, Performance, and Service"

Model 763 Automatic Slurry Strainer/Mixer with Scraper (Patent No. 7,981,282)



Integrated Auger/Screen Assembly

- Allows for continuous movement of strained mixture
- Auger/screen assembly rotates 2 RPM
- Custom auger specifications may be considered



Material Options: Carbon steel

Standard Design Options:

- 316 stainless steel
- 304 stainless steel

Basket/Screen Options: -Wedge Wire Screen -Basket Perforations

- 3/16"
- 7/32"
- 15/64"
- 1/4"

Scraper Blade Options:

17-4PH

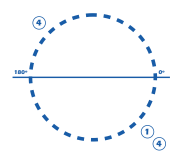
Optional Accessories:

- Brush attachment
- Spray nozzle

Operating Pressure:

- 150 psig @210°F
 - 65psig @210°F

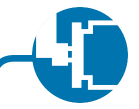
Scraper Quantities and Placement



Size	Qty	Position			
4" 102 mm	1	315°			
6" 152 mm	1	315°			
8" 203 mm	4 (2 sets of 2)	135°, 315°			
10" 254 mm	4 (2 sets of 2)	135°, 315°			
12" 305 mm	4 (2 sets of 2)	135°, 315°			

Rear view displaying optional wash down nozzle connections and clean out access port

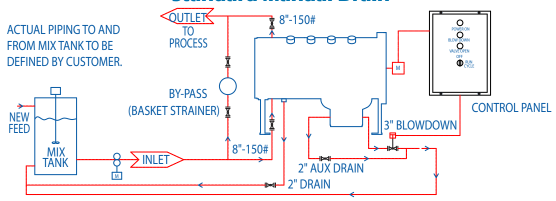


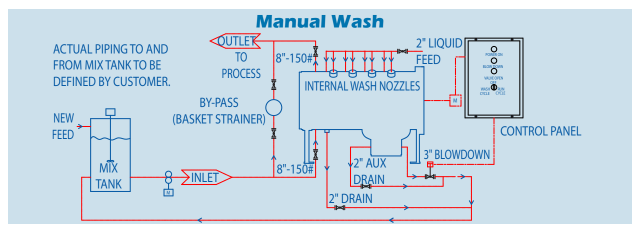


Model 763 Automatic Slurry Strainer/Mixer with Scraper (Patent No. 7,981,282)

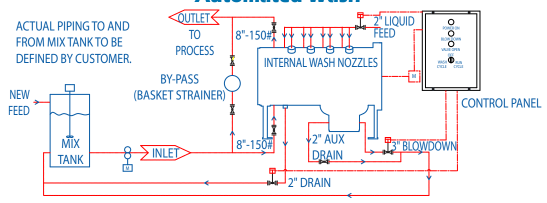
Optional Cleaning Cycle Configurations

Standard Manual Drain





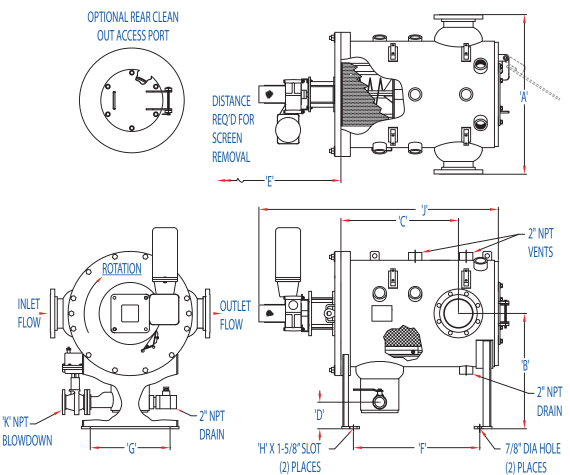
Automated Wash



"Engineered Products for Demanding Applications, Performance, and Service"

Model 763 Automatic Slurry Strainer/Mixer with Scraper (Patent No. 7,981,282)





MODEL NO.	INLET	OUTLET	A	В	c	D	E	F	G	н	J	К
763-040	3"-150#	3"-150#	36"	26"	26 1/2"	6"	36 1/2"	29"	18"	7/8" DIA	54"	2" NPT
	76 mm	76 mm	914 mm	660 mm	673 mm	152 mm	927 mm	737 mm	457 mm	22 mm	1372 mm	51 mm
763-040	4"-150#	4"-150#	36"	26"	26 1/2"	6"	36 1/2"	29"	18"	7/8" DIA	54"	2" NPT
	102 mm	102 mm	914 mm	660 mm	673 mm	152 mm	927 mm	737 mm	457 mm	22 mm	1372 mm	51 mm
763-060	6"-150#	6"-150#	36"	26"	26 1/2"	6"	36 1/2"	29"	18"	7/8" DIA	54"	2" NPT
	152 mm	152 mm	914 mm	660 mm	673 mm	152 mm	927 mm	737 mm	457 mm	22 mm	1372 mm	51 mm
763-080	8"-150#	8"-150#	36"	26"	36"	6"	48 1/2"	39 1/8"	18"	7/8" DIA	65"	3"-150#
	203 mm	203 mm	914 mm	660 mm	914 mm	152 mm	1232 mm	994 mm	457 mm	22 mm	1651 mm	76 mm
763-100	10"-150#	10"-150#	36"	26"	36"	6"	48 1/2"	39 1/8"	18"	7/8" DIA	65"	3"-150#
	254 mm	254 mm	914 mm	660 mm	914 mm	152 mm	1232 mm	994 mm	457 mm	22 mm	1651 mm	76 mm
763-120	12"-150#	12"-150#	36"	26"	36"	6"	48 1/2"	39 1/8"	18"	7/8" DIA	65"	3"-150#
	305 mm	305 mm	914 mm	660 mm	914 mm	152 mm	1232 mm	994 mm	457 mm	22 mm	1651 mm	76 mm

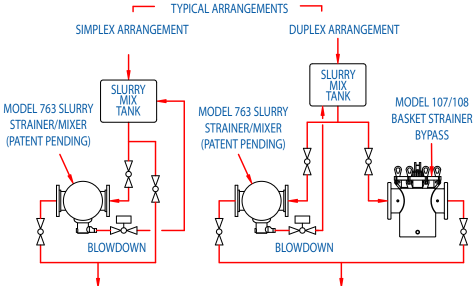
Note: Dimensions subject to change without notice, apply for certified drawings.

^{*} Custom designs are available, please consult the FE Sales Department or your local sales representative.





Model 763 Automatic Slurry Strainer/Mixer with Scraper (Patent No. 7,981,282)



30,000 20,000 12"-763 10"-763 8"-763 3,000 20,000 100"-763 8"-763

Based on H20 Centipose CP = 1 Based on 3/16", 15/64", 1/4" Perf Screen

Duplex Arrangement Shown:



"Engineered Products for Demanding Applications, Performance, and Service"