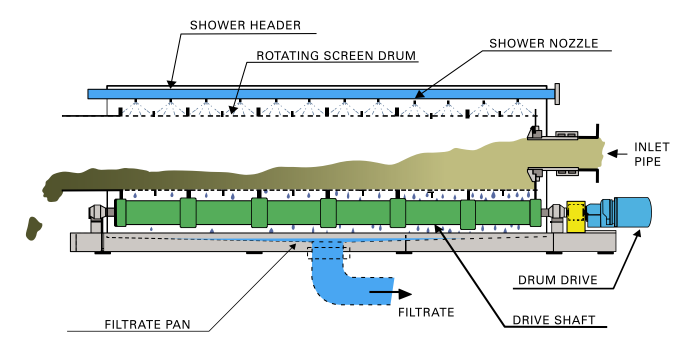
# **CONVENTIONAL** ROTARY SCREEN THICKENER (RST)







#### **APPLICATIONS**

- Prethickening prior to a screw press
- Thickening prior to an aerobic or anaerobic digester
- Thickening for reduced volume for transport
- Screening/Thickening of solids from a liquid/solids stream

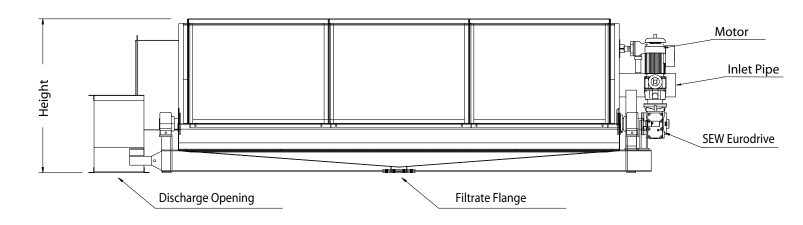
### **FEATURES**

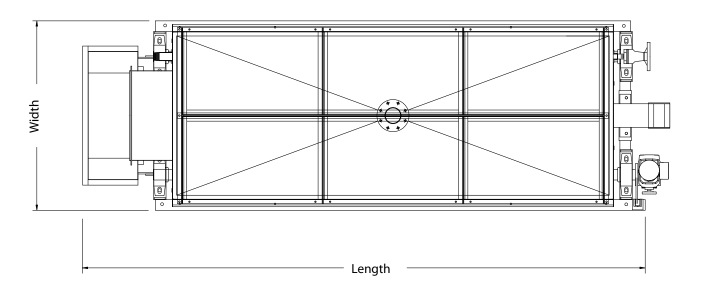
- Stainless Steel Wetted parts
- Heavy Duty Construction
- Can Accept Inlet Consistencies <1% Easy to Install and Operate
- Outlet Consistency Typically Ranges 4-8%
- Spray Shower Keep Screens Clean
- Multiple Sizes for Any Flow Rate
- Over 150 units in Operation





## RST plan and elevation view drawing





### **Conventional Rotary Screen Thickeners**

Model No.	Motor HP	Lenath	<u>Heiaht</u>	<u>Width</u>	<u>Weiaht</u>	Shower apm	Max. flow (gpm)
RST-S315x1000L	3/4	69"	26"	35"	1,350 lb.	5-7	30
RST-S480x2000L	1	110"	35"	49"	2,200 lb.	10-14	80
RST-S630x2000L	1.5	116"	43"	53"	2,500 lb.	10-14	125
RST-S630x3000L	2	165"	43"	53"	3,200 lb.	15-20	200
RST-S775x3600L	3	193"	50"	58"	4,900 lb.	15-20	275
RST-W630x3000L	3 or 5	165"	43"	87"	5,700 lb.	30-40	400
RST-W775x3600L	5	193"	51"	93"	9,200 lb.	30-40	550

**RST** = rotary screen thickener

S = single drum model

W = double drum model

First number = drum diameter in millimeters

**Second number** = drum length in millimeters

**Shower water pressure** = 30–40 psi recommended

Maximum flow rate capability varies depending on the specifics of a given application.



FKC Co., Ltd. 2708 W. 18th Street Port Angles, WA 98363 (360) 452-9472 www.fkcscrewpress.com mail@fkcscrewpress.com