# **PRODUCT DATA SHEET**

# Screw Screen in Tank (SSB)

### water | wastewater | sewage

## **OVERVIEW**

This packaged screw screen provides primary treatment for untreated sewage and a wide range of industrial wastewater. The SSB-mK screw screen is equipped with a stainless steel tank to allow installation where a concrete channel is not available. The tank is complete with flanged inlet and outlet pipe stubs.

The tank can be fitted with an optional bypass chamber (as contingency if the main screen overflows) fitted with a manually cleaned bar screen. The system includes screening compaction at the end of the conveying section of the screw.

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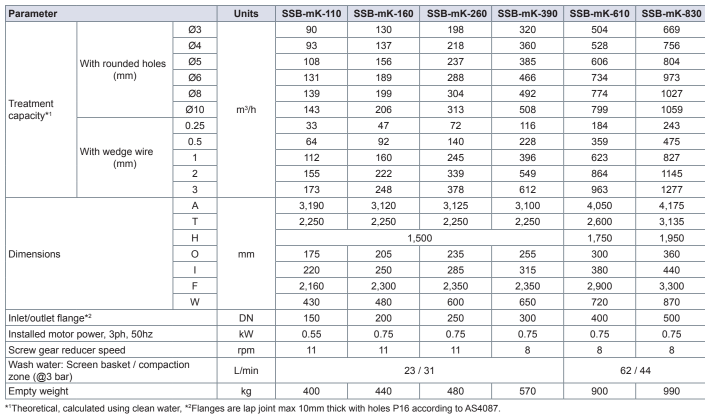
#### **ADVANTAGES**

- Low maintenance and low initial investment
- Self-cleaning with brushes fitted on the screw
- High solids removal efficiency
- Up to 50% reduction in volume & weight of screenings after compaction
- Many available options for customised system

STANDARD SPECIFICATIONS

#### MANUFACTURING FEATURES

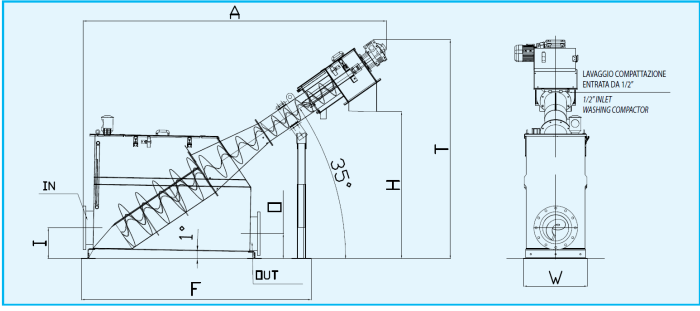
- Inlet flow rate; up to 1277 m<sup>3</sup>/h
  - Screen element options;
  - » Rounded holes 3-10mm
  - » Wedge wire 0.25-3mm



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## STANDARD INCLUSIONS + OPTIONS

Equipment	Standard Supply	Optional Supply		
	Rounded holes screen	1	-	
	Wedge-wire screen eler	1	-	
	Integrated screenings c to -ok	1	-	
	Screen basket cleaning	1	-	
Screw screen in tank	PE breathing valve on s	1	-	
	PVC pipe for returning I	1	-	
	Squared outlet spout	1	-	
	Bolted screenings comp	1	-	
	Lifting eyebolts		1	-
	Nord drives with compa	1	-	
Machine carpentry, inlet & outlet flanges, drive guards, anti-wear materials on screw and bypass chamber (where applicable) All bolts in A4(SS316)		SS304L	1	-
		SS316L (recommended for coastal and corrosive environments)	-	J
	Bar screen	10mm spacing	1	-
Bypass chamber with manual screen	s chamber (where applicable) All bolts in 316) Bar screen Schamber Bar screen Bar scree	6 or 10mm	1	-
	Custom	Other options on special request	-	1
	High-carbon steel paint	1	-	
Screw	SS304L	-	1	
	SS316L		-	1
	Compaction zone only,	1	-	
Vashing systems	Compaction zone with 2	-	1	
	Manifold for compaction	-	1	
Automatic Longopac b	-	1		
Overflow outlet (flange	n port (flanged)	-	1	
Extended tank for tilt-o	-	1		
Drive motor premium efficiency		IP55	1	-
		IP65 with thermistor overload protection	-	1
Surface treatments*1			1	-

\*1Stainless steel parts: stripping with acid solution, passivation with glass particles, final surfaces cleaning with anti-dust oil. Carbon steel parts: sandblasting SA 2.5 for external anti-rust paint RAL 5015

Instrumentation & Controls	Standard Supply	Optional Supply	
Safety limit switches for screen and	1	-	
	Conductive probe	1	-
Screen tank level sensor	Ultrasonic	-	1
Solenoid valve kit(s) for washing s	-	1	
Mechanical over-torque protection	-	1	
Control panel to AS/NZS 3000, 310 between control panel and equipm	-	1	

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## MODEL SELECTION

110	Capacity - up to 173 m³/h											
160	Capacity - up to 248 m³/h											
260	Сара	Capacity - up to 378 m³/h										
390	Capa	acity - I	up to 6	o 612 m³/h								
610	Capa	acity - I	up to 9	o to 963 m³/h								
830	Capacity - up to 1277 m³/h											
	4 Machine carpentry, flanges, drive guard, anti-wear material on screw and optional bypass chamber in 304L SS (standard)											
	6 Machine carpentry, flanges, drive guard, anti-wear material on screw and optional bypass chamber in 316L SS											
D Rounded holes screen element [select aperture]							elemer	t [select aperture]				
	W Wedge-wire screen element [select aperture]											
			х	Вура	ass ch	ambei	r, withou	ut (standard)				
			М	Вура	ass ch	ambei	r with m	anual screen [select type & aperture]				
				х	Scre	w in ł	nigh-car	bon steel painted (standard)				
				4	Scre	w in 3	304L SS	;				
				6	Scre	w in 3	316L SS					
					х	Wa	shing sy	vstem in compaction zone (standard)				
					s	Wa	shing systems in screen basket and compaction zone					
						х	Sole	noid valve kits for all washing systems, without (standard)				
	S Solenoid valve kits for all washing systems						noid valve kits for all washing systems					
							х	Automatic bagging system for screenings, without (standard)				
							L	Longopac automatic bagging system for screenings				
							1	X Control panel, without (standard)				
								<b>C</b> Control panel, for external installation				
								X Standard specification				
								C Custom specification				
									NEED A QUOTE?			
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