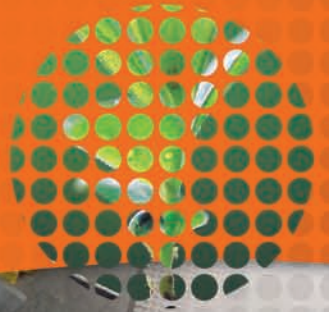


JOHN MEUNIER

ROTARC[®]
TYPE SB

SHAFTLESS SPIRAL FINE SCREENS



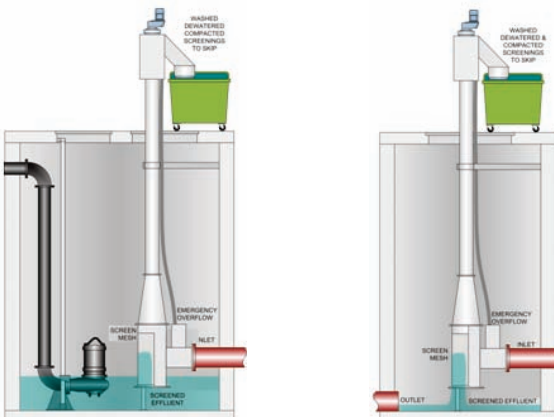
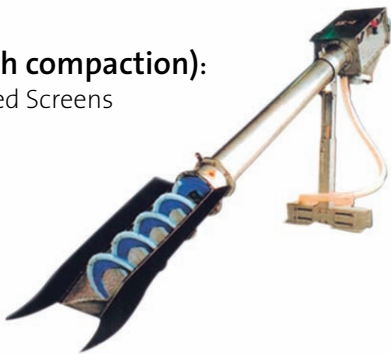
TYPE SB

Shaftless Spiral Fine Screens

The shaftless spiral fine screen with its small foot print and low operating costs provides high quality at low cost without any compromise on performance and reliability.

The screen is typically installed directly into a channel and is supplied with pivoting capability. The unit consists of a solids capture screen, a shaftless cleaning/conveying spiral and a drive motor. The solids progressively collect onto the screen mesh and cause it to gradually blind. The spiral is activated as the upstream water level rises. Replaceable cleaning brushes are attached to the periphery of the spiral, in the screen area, to clean the openings. The spiral screw then conveys the solids up to the discharge point.

SB & SBC (with compaction): Channel Mounted Screens



- The screen can be fitted with a press zone for screenings dewatering and volume reduction. Compaction can provide up to 40% Dry Solids.
- Additional spray wash can be installed in the transport zone to reach higher organic removal levels. Up to 90% solids washing efficiency can be attained.
- Continuous bagging system is available to receive screenings to contain odors.



SBC/V: Vertical screens for restricted space applications



TYPE SB

Shaftless Spiral Fine Screens

Specifications

Flow range: Up to 7 MGD depending on the application and the screen opening size.

Screen availability: For channel width from 12-inch (300mm) to 36-inch (900mm)

Screen size availability:

Perforated holes:

- 0.08-inch (2mm)
- 0.12-inch (3mm)
- 0.16-inch (4mm)
- 0.20-inch (5mm)
- 0.24-inch (6mm)
- 0.28-inch (7mm)
- 0.40-inch (10mm)

Wedge wire:

- 0.01-inch (0.25mm)
- 0.02-inch (0.5mm)
- 0.04-inch (1mm)
- 0.08-inch (2mm)

Fabrication:

Fabricated components (other than the spiral screw): Stainless steel AISI 304 or 316 on request

Spiral screw: Micro-Alloy steel or Stainless steel on request (AISI 304 or 316)



SBC/T: Screen in Stainless Steel Tank

John Meunier Inc. offers complete headworks solutions. We are recognized for our expertise in complete headworks design. We provide efficient solutions, combining key equipment from our product line. Call us today to find out about our great products!

Features

- High solids separation: Wedge-wire or perforated-hole type screen ensures high separation efficiencies
- Stationary solids capture screen: Ensures retained solids cannot bypass the screen.
- Small footprint Compact "ALL-IN-ONE" screenings removal, washing and compaction option design.
- 1 inch brush provides high level of screen openings cleaning & extend components durability.

Benefits

- High quality and reliability at low cost
- Quick and easy installation
- Retrofit capability into existing channels
- Reduced disposal costs with screenings press
- Reliable and automatic self cleaning operation
- Eliminates pump clogging

Typical Applications

- Pump stations, Manholes, Sumps
- Municipal wastewater treatment
- Industrial effluent discharge
- Slaughter houses, food processing
- Process liquor or fluid screening
- Sludge and scum screening
- Stream, brook or pond screening

Veolia Water Solutions & Technologies North America



John Meunier Inc. has been serving North-American municipalities and industries since 1948 by offering them complete water and wastewater treatment solutions. With our state-of-the-art technologies, efficient products and team of seasoned professionals, we design solutions to perfectly match the needs of our clients.

John Meunier Inc. is a subsidiary of Veolia Water Solutions & Technologies, the Veolia Water division which designs and manufactures technological solutions for water and wastewater treatment. Veolia Water is the world leader in water services, serving over 110 million people worldwide with close to 68,000 employees.

www.veoliawaterst.com

John Meunier Inc.

ISO 9001: 2008

Head Office

4105, rue Sartelon
Saint-Laurent, QC, Canada
H4S 2B3
T 514-334-7230 • F 514-334-5070

Ontario Office

2000 Argentia Road, Plaza IV, Suite 430
Mississauga, ON, Canada
L5N 1W1
T 905-286-4846 • F 905-286-0488

USA Office

2209 Menlo Ave
Glenside, PA, USA
19038
T 215-885-4740 • F 215-885-4741

sales@johnmeunier.com
www.johnmeunier.com