

MNSS Combined Screen

Product Summary

The MNSS Combined Screen is a robust, reliable inlet works system that combines screening, washing, transport, compaction and dewatering in a single cost-effective standalone solution.

Developed by our UK Wastewater Services team, the MNSS Combined Screen is designed for smaller plants and those facilities that require a more cost-effective screening solution.

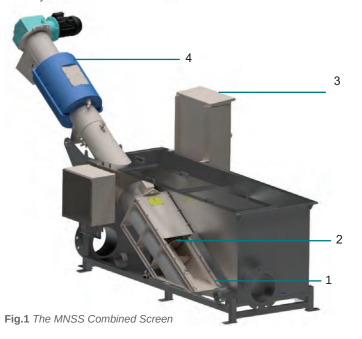
The MNSS Combined Screen is easy to install and is ideal for use in municipal or industrial applications that require a simple and robust solution to remove fine solids from a flow.

Applications

- » Smaller plant inlet works screening, up to 230 l/s per unit.
- » Screening of storm flows at WwTWs and Combined Sewer Overflows (CSOs) to ensure no unscreened sewage is released to watercourses.
- » Packaged plant system available.

Main Features

- Perforated stainless steel basket and patented bottom end bearing.
- 2. Screw conveyor.
- 3. Control panel.
- 4. Easily removable wash covers.



Technical information

- » Designed to screen flows up to 230 l/s.
- » Available in four channel widths: 300, 400, 500 and 700 mm.
- » Screenings capacity: up to 0.75 m³/h.
- » 53 % screening capture performance (independently tested at the National Screenings Efficiency Facility [NSEF]).
- » 3 or 6 mm perforated mesh basket options.
- » Custom screen lengths available on request.
- » Discharge options include fixed chute, swivel chute, Longpac bag & screw conveyor.

Benefits

Prevent screenings clogging up treatment plant

The MNSS Combined Screen protects the inlet works by effectively capturing and removing solids carried into the plant in influent.

Removal of these materials at the front of the treatment process protects downstream equipment from abrasion damage.

Cut screen maintenance

A patented bottom end bearing supports the auger greatly prolonging the life of the brush and reducing maintenance.

Long component lifetimes—save money on TOTEX

Reduced maintenance goes hand in hand with increased equipment lifetimes—the low-maintenance MNSS Combined Screen provides long component lifetimes, saving plants money on TOTEX costs.



Water & Wastewater Solutions

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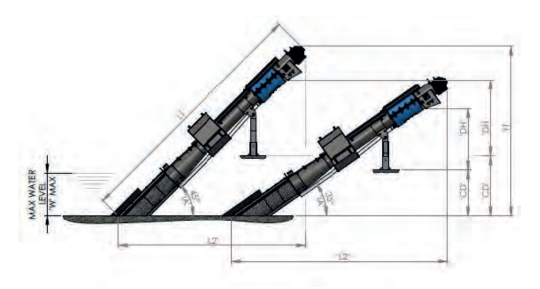
Dimensional data

Installation angle 35 degrees

Model	Min. channel width (mm)	CD & HD (mm)	Max. channel depth (mm)	H (mm)	L1 (mm)	L2 (mm)	Max. water level (mm)
MNSS3	300	2100	870	2720	4875	4120	520
MNSS4	400	2100	870	2720	4955	4220	650
MNSS5	500	2150	925	2780	5125	4385	750

Installation angle 45 degrees

Model	Min. channel width (mm)	CD & HD (mm)	Max. channel depth (mm)	H (mm)	L1 (mm)	L2 (mm)	Max. water level (mm)
MNSS3	300	2660	1160	3370	4815	3585	620
MNSS4	400	2670	1160	3370	4866	3660	760
MNSS5	500	2808	1230	3440	5020	3770	860



Operational Data

Flow rate (l/s) (clean water)	Screenings capacity (m³/hr)	Dry weight (kg)	
50	0.5	450	
90	0.5	500	
120	0.5	600	
230	0.75	850	

UK Wastewater Services

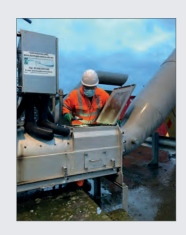
Hydro International's UK Wastewater Services team of dedicated services professionals operating from five regional offices across the UK.

We are the country's largest provider of screen servicing and maintenance, delivering critical support to wastewater treatment plant owners and operators 24 hours a day, 365 days a year.

- » Repair & refurbishment
- » Servicing & maintenance
- » Inlet equipment hire

- » Spares provision
- » Emergency support 24/7

To find out how our services team can help you keep your inlet works working at peak efficiency please call 01305 821142



Patent: www.hydro-int.com/patents



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To find out how the MNSS Combined Screen can help you simplify your inlet works processes and improve your plant's performance call 01275 878371 or visit:

→ <u>hydro-int.com/mnss</u>

MNSS Combined Screen brochure D/0524