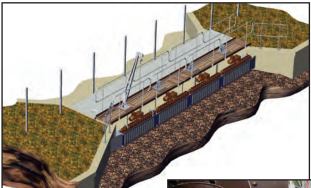
# Mono<sup>™</sup> Screens and Extraction Packages



industrial@nov.com nov.com/industrial

# Screening Equipment





4 Discreens installed at a lagoon intake to screen abstracted water

### Water Abstraction Intakes

As river water flows towards the Discreen, solids such as leaves and branches are deflected across the face of the screen, allowing the main intake flow to pass through the disc stacks and into the pump chamber.

Debris is removed from the Discreen by comb bars and remains in the water course, without affecting aquatic wildlife.

With other types of screen, debris is removed by various methods, giving the customer the added expense of disposing of the extracted debris.

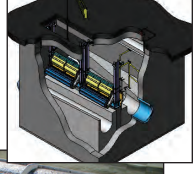
The Discreen is self-cleaning and therefore requires no manual attention or need for collection and disposal of debris. Also, there is minimal structure above the river/canal bank level, so the Discreens blend in well with the environment.





Combat increasingly common flood problems and associated solids discharges with the installation of a Stormscreen.

Simple to retrofit into existing inlet channels or new works designs, the Stormscreen frame is simply bolted onto the storm weir and the unit is lowered into position. During storm conditions, the storm water passes through the 6mm mesh, whilst solids are retained in the main inlet flow for normal treatment or disposal. The self-cleaning Stormscreen also eliminates the need for periodic cleaning. 2 Stormscreens installed to screen storm overflows





# Applications

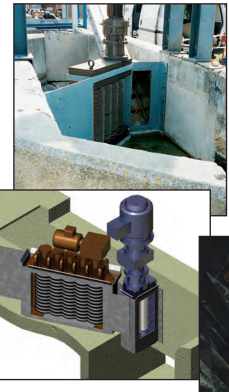
# **Pump Stations**

The Discreen can be used in two specific applications found at many city and urban pumping stations:-

- 1. In conjunction with a Muncher<sup>®</sup> at invert level to screen and grind the solids to protect the pumps. Also eliminates the risk of reduced pump efficiency and sump septicity.
- 2. On the overflow pipe to contain the solids within the sump for normal pump disposal.



Discreen / Muncher combination for pump protection



### **Inlet Works**

#### Leave it In

The Discreen and Muncher package will screen all solids, grind them and retain all the disintegrated faecal matter in the main flow.

#### Take it Out

A complete extraction package is also available, comprising a Discreen/Muncher combination with screenings removal, compaction and dewatering.



## **Equipment Installations**

Mono Pumps have over the past fifteen years, supplied and installed Mono screening packages within the U.K. to all ten Water Plc's, leading Consulting Engineers and Contractors, Local Councils and Authorities and various industrial end users.

We have also been successful in supplying screening equipment to the following countries:

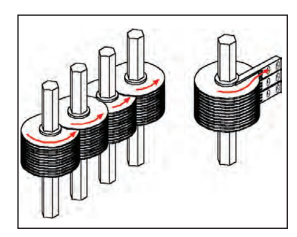
Australia, Austria, Belgium, Denmark, Finland, France, Germany, Japan, Latvia, Mexico, Poland, Portugal, Russia, Singapore, Slovakia, South Africa, Spain, Turkey, USA.

# L Series Discreen® - The Benefits

The Discreen range was first launched in 1991 as 'alternative technology' to the traditional and older mesh, bar and drum screens. The principle design ensures a self cleaning screen that does not block or require manual raking or cleaning.

## **Operation**

The Discreen is constructed using a number of shafts. Each shaft is fitted with discs that overlap and intermesh with corresponding shafts. The shaft rotation forms a gentle conveying action of solids across the face of the screen to the discharge point, whilst allowing water to flow through the disc stacks. Individual comb bars are fitted to the first and last shaft to eject screened solids for discharge back into the main flow or sump area.



The Discreen principle



Nine Discreens installed in a stormwater pumping station



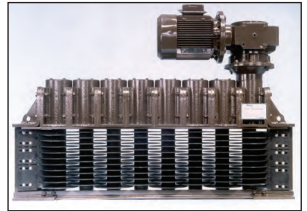
Design, manufacture and assembly by Mono Pumps

# **Benefits**

- Intermeshing discs give a self cleaning screen area no frequent raking and no secondary handling system.
- Head losses are kept to a minimum and are consistent throughout the operation of the unit (unlike bar or mesh screens which can give high head losses between cleaning cycles).
- Low rotational speed, offers good resistance to abrasion.
- Individual discs allow easy, low cost maintenance should they need replacing. Also allows screening capability to be changed should you require smaller screening of solids.
- Ability to remove up to 95% of solids with 2.5mm or 5mm aperture sizes.
- By combining a Discreen with a Mono Muncher, you have the option of keeping all macerated and screened residue in the main flow, eliminating removal costs.
- The combination of a Discreen, Muncher and screw extractor package provides you with a complete screening extraction and washing system.

# Features and Dimensions

#### 200 - 500 Throats Capacity up to 2,050m<sup>3</sup>/h

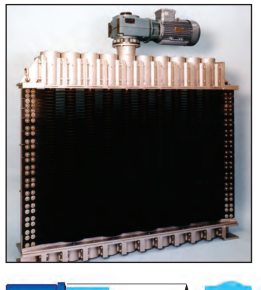


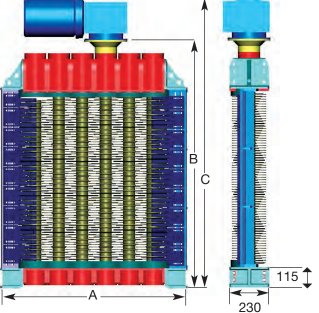
- Various apertures/sizes available, standards being 2.5, 5.0, and 9.0mm. 13.0 and 18.0mm options also available.
- Up to 10 shafts per unit, as standard, multiple shafts on request.
- Throat depths available in 200, 300, 400, 500, 750, 1000, 1250, 1500 and 1750mm.
- Modular Construction stainless steel or polymer discs available.
- Discs manufactured from high impact, glass reinforced polypropylene Verton - resistant to impact damage.
- Drives available as standard TEFC, floodproof, ATEX, extended shaft or hydraulic.
- Full control equipment, including level control and telemetry contacts.

## **Dimensions Standard Range**

| NOMINAL<br>THROAT<br>SIZE (mm) | DIMENSION A (mm)   NUMBER OF SHAFTS   3 4 5 6 7 8 9 10 |     |     |      |      | 10   | Dimension<br>B<br>(mm) | Dimension<br>C<br>(mm) | Maximum<br>Weight (kg)<br>3 shaft | Add per<br>Additional<br>Shaft (kg) | Maximum*<br>Capacity<br>m³/h |     |       |
|--------------------------------|--|-----|-----|------|------|------|------------------------|------------------------|-----------------------------------|-------------------------------------|------------------------------|-----|-------|
| 200                            |  |     |     |      |      |      |                        |                        | 565                               | 775                                 | 225                          | 26  | 518   |
| 300                            |  |     |     |      |      |      |                        |                        | 665                               | 875                                 | 245                          | 34  | 952   |
| 400                            |  |     |     |      |      |      |                        |                        | 765                               | 975                                 | 260                          | 41  | 1466  |
| 500                            |  |     |     |      |      |      |                        |                        | 865                               | 1075                                | 280                          | 50  | 2049  |
| 750                            | 676  | 812 | 948 | 1084 | 1220 | 1356 | 1492                   | 1628                   | 1185                              | 1460                                | 505                          | 115 | 3765  |
| 1000                           |  |     |     |      |      |      |                        |                        | 1435                              | 1710                                | 590                          | 137 | 5797  |
| 1250                           |  |     |     |      |      |      |                        |                        | 1685                              | 1960                                | 655                          | 160 | 8102  |
| 1500                           |  |     |     |      |      |      |                        |                        | 1935                              | 2210                                | 755                          | 181 | 10651 |
| 1750                           |  |     |     |      |      |      |                        |                        | 2185                              | 2460                                | 835                          | 203 | 13422 |

#### 750 - 1750 Throats Capacity 850m<sup>3</sup>/h - 26,600m<sup>3</sup>/h





#### <u>Notes</u>

- \* Based on a standard 10 shaft unit, for higher capacities consult Mono.
- 1. These dimensions are for guidance only.
- 2. For full certified drawings relating to installation details, please refer to Mono.

# Screening Extraction Systems

### **Inlet Works Applications**

When full extraction and washing of organic solids from inflows to sewage treatment works is needed, Mono can supply a number of solutions.

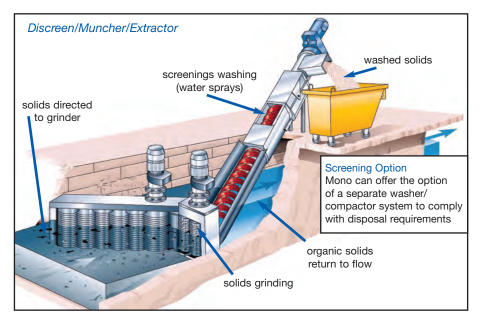
Our complete extraction package comprises three combinations of Discreen<sup>®</sup>, Muncher<sup>®</sup> and screw extractor for screenings removal.

### **Operation**

Once solids have been screened and disintegrated by the Discreen and Muncher, the material collects on the perforated screen surface as the incoming water flows through it. A level switch operates the rotating screen spiral to run for the time necessary to clean the screen and convey the solids towards the discharge chute for removal.



Inlet Works installation at a WWTW in Eire



# **Operational Benefits**

- Equipment and installation flexibility allows many different channel widths and depths to be covered.
- Dynamic, self cleaning Discreen, with high capture rate efficiency, eliminates the problem of ragging and material build up. Modular design, 3-10 shafts per unit.
- The Muncher operates at a low speed with lower wear rates and power requirements than other designs of grinder.
- Screw extractor washes and dewaters screenings, so minimising the extent of secondary equipment.
- Consistent head losses create stable upstream and downstream depths.

# **Performance Features**



Discreen/Extractor Inlet Package



- Swivel support and an easily replaceable part of the spiral along the screen, simplify service and cut maintenance costs.
- Bolted covers for easy access to all parts.
- Enhanced extractor performance when used in conjunction with a Muncher.
- Minimum or no civil works required when fitting into existing channels.
- Screw extractor discharge port can be rotated to any required position so simplifying installation and saving space.
- Optional bagging and dewatering / compaction units available.
- Drives available as standard TEFC, floodproof, ATEX, extended shaft or hydraulic.

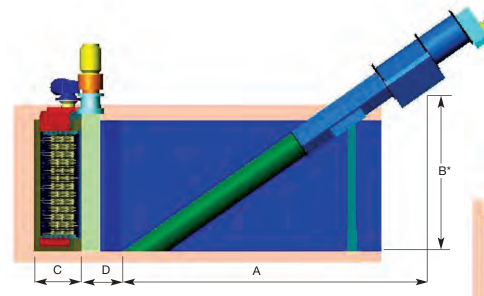
| Capacities |
|------------|
|------------|

| Channel<br>Depth | Extractor<br>CS300 / CS500<br>I/sec | Muncher/<br>Extractor<br>I/sec | Discreen<br>Extractor<br>I/sec |  |  |
|------------------|-------------------------------------|--------------------------------|--------------------------------|--|--|
| 0.50             | 69 / 125                            | 28                             | 597                            |  |  |
| 0.75             | 69 / 125                            | 40                             | 1104                           |  |  |
| 1.00             | 69 / 125                            | 95                             | 1708                           |  |  |
| 1.25             | 69 / 125                            | 110                            | 2375                           |  |  |
| 1.50             | 69 / 125                            | 180                            | 3084                           |  |  |
| 1.75             | 69 / 125                            | 220                            | 3853                           |  |  |

Note: Capacities based on typical head loss of 300mm.

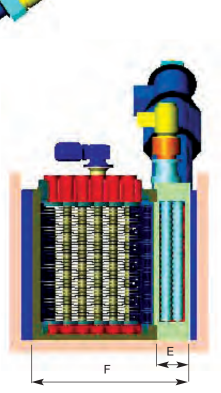
| Specification            | Model   |            |  |  |  |
|--------------------------|---|------------|--|--|--|
| Width screen section, mm | 300   | 500        |  |  |  |
| Length screen section    | )   |            |  |  |  |
| Length transport section | ) to suit installation                                    |            |  |  |  |
| Height cross discharge   | )   |            |  |  |  |
| Screen deck perforation  | 3mm or 5mm  | 3mm or 5mm |  |  |  |
| Drive unit kW            | 1.1   | 1.5        |  |  |  |
| Max screen capacity I/s  | 69  | 125        |  |  |  |
| at screen length mm      | 900   | 1500       |  |  |  |
| Material                 | Stainless steel AISI 304,<br>except spiral and drive unit |            |  |  |  |

# **Dimensions and Control Equipment**



# Dimensions

| Channel Depth | А   | B*   | C min | C max | D     | E**   | F min | F max |
|---------------|-----|------|-------|-------|-------|-------|-------|-------|
| 0.50          | 4.5 | 3.13 | 0.2   | 0.4   | 0.178 | 0.355 | 1     | 1.9   |
| 0.75          | 4.7 | 3.30 | 0.2   | 0.4   | 0.178 | 0.355 | 1     | 1.9   |
| 1.00          | 5.0 | 3.47 | 0.2   | 0.4   | 0.178 | 0.355 | 1     | 1.9   |
| 1.25          | 5.4 | 3.81 | 0.2   | 0.4   | 0.178 | 0.355 | 1     | 1.9   |
| 1.50          | 5.7 | 3.99 | 0.2   | 0.4   | 0.178 | 0.355 | 1     | 1.9   |
| 1.75          | 6.2 | 4.33 | 0.2   | 0.4   | 0.178 | 0.355 | 1     | 1.9   |



Dimensions in metres and for guidance only

Note: Alternative arrangements are available to suit different channel widths

\* Assumes skip height 1.2m above coping; A & B relate to discharge point

\*\* Dimension E is minimum channel width for a Muncher or extractor only

# **Control Equipment**

Mono Pumps supply control equipment for all their screen and equipment packages compliant to all U.K. Water Company standards, Sewers for Adoption and most international standards including I.E.C., N.E.M.A., and Australian.

The single compartment is IP55 for use in a safe area and is capable of operating with a 400V / 3ph / 50Hz supply.

Each Muncher and Extractor is supplied with a Programmable Logic Controller (PLC) designed to protect the machine against damage from rogue materials and overloads.

This logic control unit is programmed to operate in the following manner:

- 1. To operate in a normal On/Off mode.
- 2. To sense an overload condition (jam), momentarily reverse the unit to clear the condition and then return to normal operation.
- 3. If a third overload (jam) occurs within 60 seconds of the first, the machine will then automatically shut down in reversed mode and an alarm circuit will be energised. (Alarm not supplied in standard packages).

# **Full Turnkey Installations**

Whilst renowned for manufacturing progressing cavity pumps, grinders and screens, Mono also offer a complete range of other services designed to compliment our product ranges and give you a total engineered system solution. Whatever your industry, at Mono we are able to offer a complete package from initial concept through to maintenance and service, including:-

- Design.
- Supply.
- Mechanical & Electrical Installation.
- other associated equipment. Such items would include:
- To complete a project on a turnkey basis, Mono also offer

Commissioning. Service Contract.

- Kiosks.
- Walkways.
- Lifting Equipment.

Control Panels.

- Minor Civil Work. (plinths, ducting, etc.)
- Instrumentation flow meters, pressure tranducers, PLC controllers etc.
- Fencing. Convevors.
- Domestic Electrics etc.
- Industrial Electrics.
- Pipework & Valves.

### **Contract Status**

We can act as main contractor with full control of the project. Our site supervision teams have all undertaken the IOSH Managing Safely course and are fully conversant with the CDM regulations. As an example, Mono was the main contractor for a project based in the North West. This involved the installation of 4 Discreens underwater on the inlet to a clean water pumping station, requiring a period of 10 weeks on site. Based on the success of this contract, we have now carried out a number of similar installations. Subject to approval, we can handle M&E projects up to £500,000.00.

Accredited to ISO9001: 2008, Mono Pumps Ltd are approved by all U.K. water PLC's and major civil contractors.

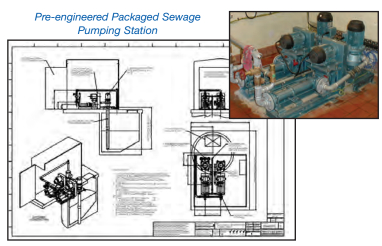
Financially secure, Mono is part of National Oilwell Varco, a global supplier of process solutions. This enables us to continually focus on product research and development for new materials, new designs, new processes and new technology, all to support you the customer.

### Installations

Installations are handled by a dedicated project team ensuring all aspects of contract management are effectively covered.

All installation work is carried out by fully trained and approved engineers including:

- Confined Space.
- Hazardous Area.
- Qualified Underwater Diving Team.
- NICEIC Approved and Certified.
- IOSH/CITB Safety Approved.



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