



COARSE FILTRATION OF RAW WATER & WASTEWATER INTAKES

Capacity ranges from 250 kg to 3000 kg of safe working load

Clear access at deck level optimizes safety and working areas

The flexibility of the monorail system will suit a variety of water intake environments

Rakes while descending, pushing debris into the gripper

Multiple gripper options for special debris loading

Unites can be powered by festoons or Hot Rail track in high wind areas

Hydraulic or fully mechanical options

BRACKETT BOSKER® AUTOMATIC RAKING SYSTEM

Simple to retrofit into existing installations



AUTOMATIC RAKING SCREENS COST EFFICIENT CLEANING

The Brackett Bosker® automatic raking screen is designed for a wide range of applications where highly effective bar screen cleaning is required

Applications include municipal wastewater facilities, power stations (nuclear, fossil and hydro), land and storm drainage pumping stations, and industrial pumping stations. Simplicity of design and efficient debris handling make the raking machine the ideal solution for cost efficient cleaning of single or multiple bar screens.

The Brackett Bosker automatic raking screen has continually evolved since its introduction in 1960, and its success has been reinforced by Ovivo's extensive experience in mechanical water filtration.

Ovivo customizes each Brackett Bosker automatic raking screen to site and application specific parameters. It is simple to retrofit into existing installation, usually with no need for expensive civil modifications.

Today, there are over 1000 successful installations worldwide. It is this unique combination of an efficient design and long-term, in-depth field experience that is your assurance of reliable and economical performance.

THE PROBLEM

Conventional trashrakes can require complex civil works and large amounts of space to operate, as well as having only limited abilities to remove oversized, awkward debris such as tree trunks, tires, weeds, etc. Conventional rakes also have difficulty removing fibrous material that becomes entwined in the screening bars. These rakes either ride over debris or push debris deeper into the bar screen, compounding the effects of headloss and excessive velocities through the bar screen. Additionally, once a conventional trashrake has removed debris, a second debris handling system is required, adding to costs, complexity and maintenance. Conventional rakes have difficulty raking multiple bar screens, requiring either a rake for each screen or complex. labor-intensive systems to traverse between screens. These rakes have to be manually operated.



THE SOLUTION

The Brackett Bosker automatic raking screen is a trashrake cubed, adding value by doing the work of three conventional machines - a trashrake, conveyor and debris loading system. There is no need for multiple rakes, conveyor belts or manual handling of debris, substantially reducing costs. Debris is loaded directly into a dump skip or trailer, eliminating the need for additional handling. Open, overhead construction means the screen deck is uncluttered. Our engineers can include bends in the over-head monorail if required, allowing access to multiple screens or remote dump sites. Operation is fast, simple and fully automatic, providing 24-hour coverage in case of nighttime screen blockages.

FEATURES

- The Brackett Bosker monorail system leaves access clear at deck level and optimizes available working area on the screen deck
- Structural supports can be easily positioned at most sites to accommodate the track
- Low noise operation for urban sites
- Capacity ranges from 250 to 3000kg safe working load (debris loading)
- Grippers available in widths of up to 5m
- Barscreen spacing from 25mm+
- Intake depths of over 60m can be cleaned
- The gripper is generally open sided to allow automatic extraction of debris, such as long tree trunks, and can easily extract awkward debris such as logs, oil drums, pallets and plastic sheets, and ice sheets in colder regions
- Multiple dump and cleaning areas are selectable
- The monorail track can be curved to achieve remote location dumping and cleaning
- Travel speeds from 10 to 20m/ min are possible on wide screens, reducing overall cleaning cycle times
- Fully automatic start from pushbutton, time clock, periodic timer, level differential signal and remote signal from telemetry is available. Manual control is available for initial machine set up after installation and for service, repair and overhaul operations only



ALTERNATIVE MATERIALS

Grippers can be produced in a variety of materials for different application. These vary from stainless steel, which is suited to seawater and sewage applications due to its non-corrosive properties, to hot-dipped galvanized steel for fresh water environments. A non-spark aluminum-bronze design is a further alternative for sewage plants where non-sparking materials are mandatory. The supporting framework for the Brackett Bosker automatic raking screen is made from long-lasting hot-dipped tubular galvanized steel sections. This structure is tailored to each installation to optimize available space whilst being aesthetically sympathetic when retrofitted to existing sites. The Automatic Trashrake's framework is mounted to existing floors and walls in order to reduce alterations to civil works.

MANAGING DEBRIS REMOVAL

Brackett Bosker automatic trashrakes have been installed at a wide variety of water intakes where a key objective has been the provision of simple and effective coarse screening. Brackett Bosker automatic trashrakes often act as the very first screening stage. They are a vital means of removing a large volume of awkward debris (such as driftwood and tree trunks) from the water and protecting critical power generation equipment or downstream pumps.

For normal applications at slightly smaller plants, a traveling Brackett Bosker automatic trashrakes and trolley assembly can service a multiple screen installation. With either design, the overhead positioning of the Rake's trolley creates the advantage of a clean and entirely accessible screen deck.

PROTECTED MACHINERY

Motors for Brackett Bosker automatic raking screens are concealed and protected within the trolley assembly. A hoist motor (which lowers and lifts the rake's gripper) drives through a gearbox to the main hoist shaft. The main lift cables are wound on cable drums fitted to the shaft. The Brackett Bosker automatic trashrake's power pack is a self-contained unit where core components such as the motor, pump, solenoid valve, filters and pressure relief valve can all be easily accessed for maintenance.

The control cabling is routed through the supporting framework. Hydraulic drums, which contain the hoses to the grab's close and open rams, are driven by the main hoist motor with a spring tension system to ensure a constant and equal tension is always maintained. The trolley also contains the traveling motor and hydraulic pack.

Drives are protected within the track assembly. The Brackett Bosker smart design makes operation trouble-free. If, for example, the gripper is unable to submerge due to a large buoyant object it will close and cease to descend, preventing possible cable entanglement. By locating the hoses behind the hoist cables chance of damage by floating debris is reduced.

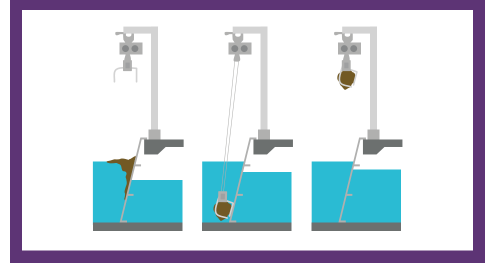
Mounting the hydraulic cylinders directly on the gripper minimizes the number of submersible moving parts. No moving parts are permanently submerged.

HOW IT WORKS

The Brackett Bosker automatic trashrake traverses on a monorail track over the screen and dump areas. Travel speeds are between 10-20m/min. At installations where there is a long track length and a heavy debris loading, a dual travel speed of 30-60m/min would be specified to reduce the overall cleaning cycle time.

- At the start signal the Brackett Bosker automatic raking screen travels to the designated screen area and stops over its first pickup point.
- 2. The gripper descends to the bottom of the screen, collecting debris in its jaws. Cylinders close the gripper and the hoist elevates the gripper and debris to the trolley.
- 3. The trolley and gripper return to the dump area where the gripper opens, releasing debris into the hopper, trailer or other dumpsite.

The Brackett Bosker automatic trashrake then moves back to the second pickup point at the screen, continuing the cycle until the selected screen area is clean.





MUNICIPAL

UP TO 3000KG CAPACITY

UP TO 5M GRIPPER WIDTH

UP TO 60M INTAKE DEPTHS

TECHNICAL DATA

Light Duty		Heavy Duty	
Metric	Imperial	Metric	Imperial
250 kg	550 lbs	500kg	1100 lbs
7.0m	40'	15.0m	80'
20mm	0.75″	30mm	1"
100mm		150mm	
2.2kw	3 HP	4.0kw	5.4 HP
20m/min	60'/min	20m	60'/min
0.37 /2x0.37Kw	.5HP/2 x .5 HP	0.37kw	.5HP/2 x .5 HP
1.5kw	2 HP	1.5kw	2 HP
120 bar	1.300 PSI	120 bar	1.300 PSI
300-400kg	800-1000 lbs	400-500kg	1000-1800 lbs
750kg	1650 lbs	1000kg	2200 lbs
	Metric 250 kg 7.0m 20mm 100mm 2.2kw 20m/min 0.37 /2x0.37Kw 1.5kw 120 bar 300-400kg	Metric Imperial 250 kg 550 lbs 7.0m 40' 20mm 0.75" 100mm 2.2kw 20m/min 60'/min 0.37 /2x0.37Kw .5HP/2 x .5 HP 1.5kw 2 HP 120 bar 1.300 PSI 300-400kg 800-1000 lbs	Metric Imperial Metric 250 kg 550 lbs 500kg 7.0m 40' 15.0m 20mm 0.75" 30mm 100mm 150mm 2.2kw 3 HP 4.0kw 20m/min 60'/min 20m 0.37 /2x0.37Kw .5HP/2 x .5 HP 0.37kw 1.5kw 2 HP 1.5kw 120 bar 1.300 PSI 120 bar 300-400kg 800-1000 lbs 400-500kg

del Super Duty		Ultra Duty	
Metric	Imperial	Metric	Imperial
1000 kg	2200 lbs	3000kg	6600 lbs
20m	80'	23.0m	80′
30mm	1.5″	40mm	1.5″
150mm		250mm	
5.5kw	7.5 HP	7.5kw	10 HP
15m/min	50'/min	10m	35'/min
0.55Kw	.5HP/2 x .5 HP	2 x 0.75kw	2 x 1 HP
1.5kw	2 HP	1.5kw	2 HP
120 bar	1.300 PSI	120 bar	1.700 PSI
500-800kg	1100-2200 lbs	1000-1500kg	2200-3300 lbs
1200kg	2800 lbs	1500kg	3300 lbs
	Metric 1000 kg 20m 30mm 150mm 5.5kw 15m/min 0.55Kw 1.5kw 120 bar 500-800kg	Metric Imperial 1000 kg 2200 lbs 20m 80' 30mm 1.5" 150mm 5.5kw 5.5kw 7.5 HP 15m/min 50'/min 0.55Kw .5HP/2 x .5 HP 1.5kw 2 HP 120 bar 1.300 PSI 500-800kg 1100-2200 lbs	Metric Imperial Metric 1000 kg 2200 lbs 3000kg 20m 80' 23.0m 30mm 1.5" 40mm 150mm 250mm 5.5kw 7.5 HP 7.5kw 15m/min 50'/min 10m 0.55Kw .5HP/2 x .5 HP 2 x 0.75kw 1.5kw 2 HP 1.5kw 120 bar 1.300 PSI 120 bar 500-800kg 1100-2200 lbs 1000-1500kg





ENGINEERING SERVICES

DESIGN AND ANALYSIS

Ovivo uses state-of-the-art computer aided design programmes with AutoDesk Inventor used as the basis for design and drafting activities. With advanced 3D graphics and modeling, products are designed for different operating conditions and requirements for its customers. This system, in conjunction with our finite analysis package, always ensures sound engineering is always applied to each project.

INSTALL, COMMISSION, MAINTAIN

Ovivo's service engineers can install, commission and maintain all machines. Our team of international engineers will visit sites around the world to advise on all aspects of our products.

Ovivo is able to provide long-term agreements covering spares and maintenance, relieving you of costly overheads by providing trained personnel where and when you need them – particularly during planned shut downs.

SPARE PARTS

Ovivo retains comprehensive records of all the machines they have built. The records can be accessed quickly on our computerized spare parts database. All spares supplied are genuine, guaranteed and supported by our detailed knowledge of all historical modifications or upgrades which may have occurred since the machines were supplied.

Our Aftermarket managers are available for advice at any time. We can recommend suitable spare parts for both holding on site as strategic spares, and for your long term needs for planned maintenance shut downs. Spares can be ex-works or delivered to site for installation.

TRAINING

As a supplier of engineered capital equipment, we naturally offer our end users onsite or in-house training courses. We have skilled instructors available, and can train your team in all aspects of equipment use, including detailed instructions for replacing parts, adjustment and monitoring.

Training courses are for individuals on a one-to-one basis or for groups of up to eight, either on-site or in our worldwide offices. Contact our spares and service managers for details of the courses available.

BRACKETT BOSKER® AUTOMATIC RAKING SCREENS

HOW WE CREATE VALUE

Trouble-free operation

Cost effective design

Reduced footprint

Reduced maintenance costs

Eliminates need for conveyor and debris loading system

Comprehensive, end-user friendly service

Fully automatic operation





ALL OF YOUR MANUALS, ALL OF YOUR KNOWLEDGE, ALL IN ONE PLACE.

Get your team on the same page. Upload and share documents & media. Create and manage service logs and maintenance schedules.

Learn more at WaterExpert.com





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