

FB PROCÉDÉS

WASTEWATER SCREENS



WASTEWATER
SCREENS

ROTARY
DISTRIBUTORS
FOR
TRICKLING FILTERS



SCREW
CONVEYORS
& COMPACTORS





THE SCREENING EXPERTS SINCE 1985



FB PROCÉDÉS

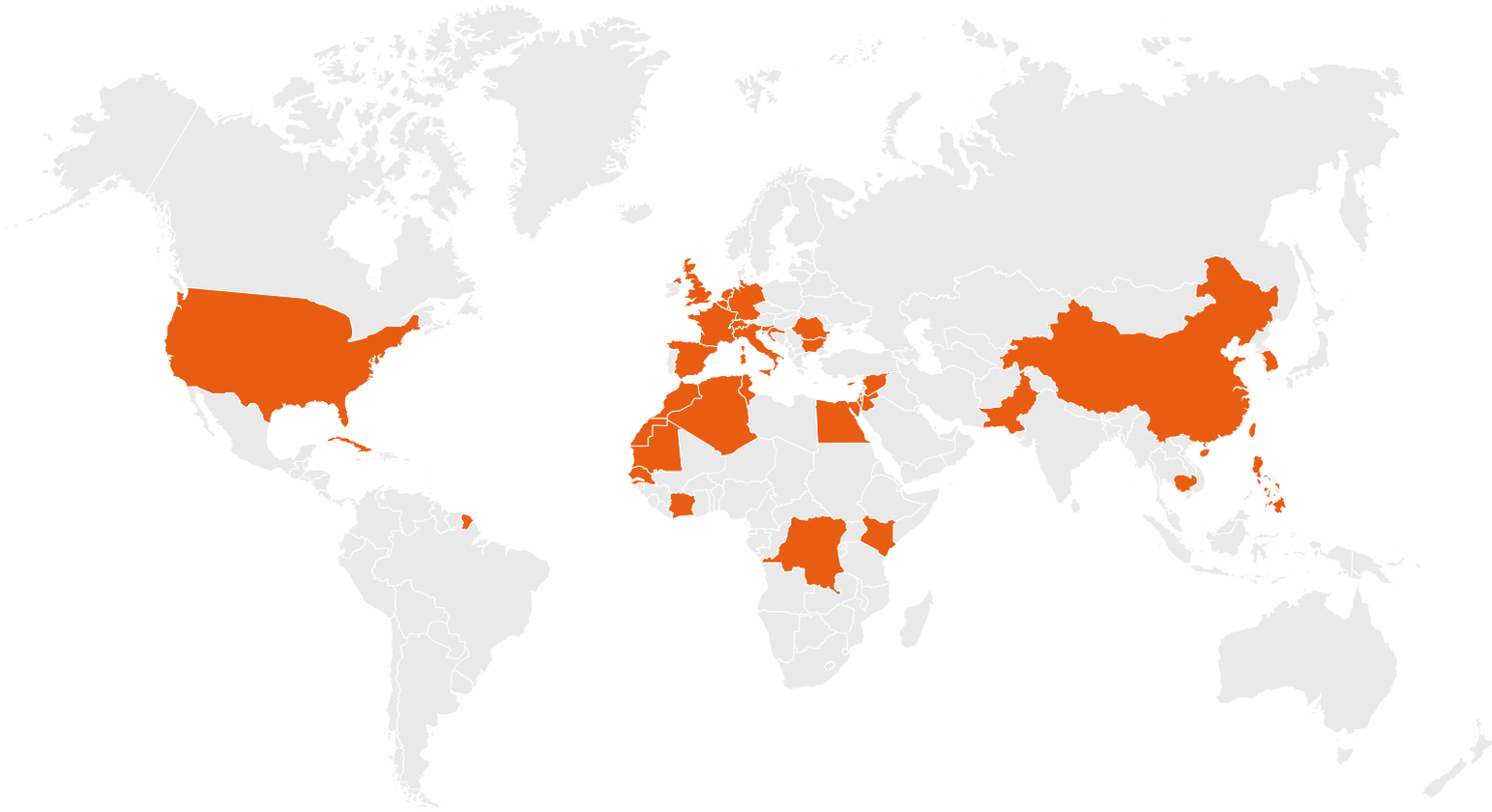
designs, manufactures, distributes and installs screens for all wastewater treatment facilities.

Our range of screens provides simple, efficient and reliable screening solutions for the wastewater industry.

With thousands of screens installed worldwide, we are recognized by our clients as the Screening Experts.

KEY FIGURES

- + 4000 Screens
- + 30 Years of Experience
- + 500 Clients
- + 20 Countries



LEADING SCREEN SUPPLIER WITH MORE THAN
4,000 SCREENS INSTALLED WORLDWIDE



WHY CHOOSE OUR SCREENS



SIMPLICITY

One grapple rake with a gravity-based open/close system held by a strap, one geared-motor and two limit switches to start and stop the cycle. Our technology is extremely simple.

CUSTOM BUILT

Screening depth, height and side of waste discharge, width, screening level, material, etc. Each screen is unique.

RELIABILITY

The innovative design of our products makes them very reliable, which is essential given the context in which they operate.

MODULABILITY

Several options are available to optimize the efficiency of the screens in every configuration.

EFFICIENCY

All our screens are designed and sized according to the specificities of every project, to deliver the highest screening efficiency.

EASY MAINTENANCE AT LOW COST

The wear parts are in limited number and easy to access, all accessible from above grade. Changing a part does not require the screen to be stopped for a long period of time.

ADAPTABILITY

Can be installed into a channel, station or manhole, indoor or outdoor, in new or existing civil works.

QUICK & EASY INSTALLATION

Delivered in one or several parts, each screen must be leveled and fixed to the wall of the channel or station. One day of work is usually enough.

DESIGNED AND SIZED TO GUARANTEE
THE HIGHEST SCREENING EFFICIENCY



SIMPLICITY
RELIABILITY
EFFICIENCY



FB A UNIQUE TECHNOLOGY

Since 1985, and thanks to the feedback of hundreds of local operators, our screens have been optimized over the years to offer today the best screening solutions in the industry.

When choosing our screens, you opt for a unique expertise and a technology approved by the leading wastewater treatment companies.

INDUSTRY LEADER

Our technology is recognized by local operators as the leading screening technology. Their satisfaction is our greatest reward. It is by working closely everyday with our clients that we can offer screening solutions adapted to their needs.

«SOFT STRAP» DETECTION

To avoid any risk of jam during the screening process, the «soft strap» detection system allows the screen to operate even if something prevents the grapple rake from reaching the bottom.

This is a real advantage to ensure screening efficiency in the presence of sand or rocks within the wastewater.

GRAVITY-BASED SYSTEM

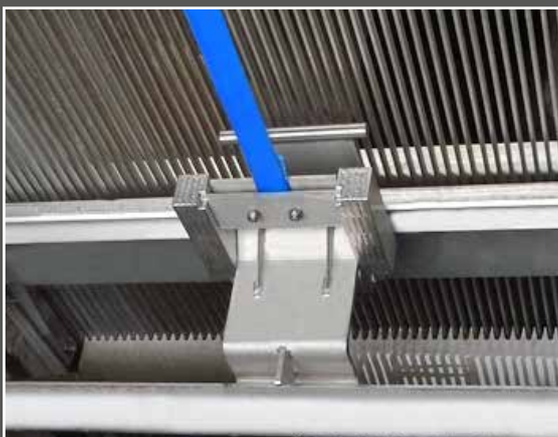
The grapple rake operates solely thanks to the force of gravity. The opening and the closing are due to the weight and angle of each part that comprise the grapple rake. This gravity-based system avoids the use of fragile and expensive hydraulic or motorized systems.

UPSTREAM SCREENING

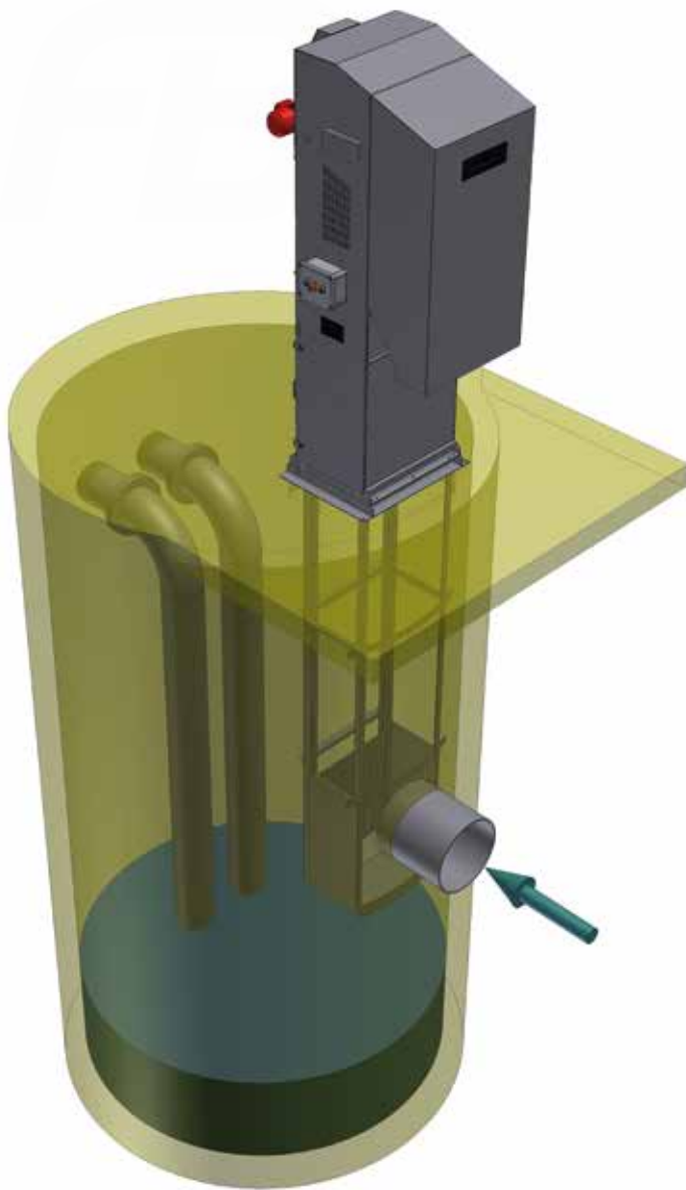
Our Bar Screens always collect the waste on the upstream side of the screen. This is a real advantage.

Based on our experience, we avoid screening on the downstream side as it cannot guarantee the efficiency and reliability of the process.

WHY USE A POLYESTER STRAP INSTEAD OF CABLES OR CHAINS ?



- + No rust or corrosion
- + Flexible material with great resistance to coiling
- + Highly resistant to all chemicals and freezing
- + Very high breaking strength (2.5 to 12 tons depending on model)
- + Easy to replace (less than 30 minutes)
- + Low cost



VERTICAL DESIGN

Within a station, fixed against the wall, the Bar Screen takes as little space as a manual screen. The access to the pumps remains intact.

Into a channel, at any depth, the footprint on the civil works remains the same, around 1 meter, thus helping to save on the civil works cost.

Above grade, the Bar Screen remains compact. It makes it easier to install additional equipment around, and in some cases also limits the size of the surrounding premises in which the Bar Screen is installed.

All wear parts are located above grade.

RELIABLE & LONG-LASTING

The lifetime of our Bar Screens depends on how frequent they operate and how frequently they are maintained. Some of our Bar Screens have lasted 25 years.

FB Procédés always puts quality first: assembled by experienced technicians, each Bar Screen is checked, adjusted and tested before shipping.

LOW POWER CONSUMPTION

The least powerful of our Bar Screens uses only 180 Watts, and the most powerful, for larger projects, no more than 1.5 kW. The energy related costs are minimized, as well as the impact on the environment.

MANUFACTURING STANDARDS

All our Bar Screens are designed and manufactured in France, and meet all European Standards.

THE SCREENING TECHNOLOGY
CHOSEN BY HUNDREDS OF OPERATORS



SCREENING SOLUTIONS FOR ALL APPLICATIONS



WWTP



CONCRETE STATIONS



PUMPING STATIONS



WASHING AREAS



POLYESTER STATIONS



SLAUGHTERHOUSES



DISCHARGE STATIONS



WATER INTAKES



PRISONS



HOSPITALS



STORMWATER TANKS



MOTORWAYS



RAINWATER STATIONS



FOOD PLANTS



INSTALLATION INTO A CHANNEL OR DIRECTLY INTO A STATION

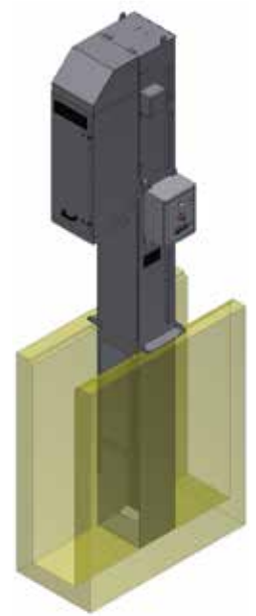
INSTALLATION INTO A CHANNEL



The Bar Screen is installed into the channel, across the flow, discharging the waste either upstream or downstream depending on the technical requirements.

In this case, we can provide stainless steel lateral deflectors, to compensate the difference of width between the Bar Screen and the channel.

We can therefore easily and without any modification of the civil works replace manual screens or competing Bar Screens, no matter the technology they used.



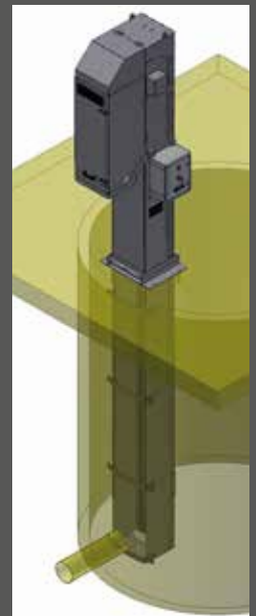
INSTALLATION INTO A STATION



The Bar Screen is installed into the station, facing the water inlet, against the station's wall.

In most cases the Bar Screen takes as little space as a manual screen, and does not obstruct the lifting of the pumps. This installation type is also the most economical, as it does not require to build an additional man-hole for the screen ahead of the station.

Maintenance wise, it is not necessary to go down into the station. All wear parts are located above the grade.





A COMPLETE RANGE OF SCREENS

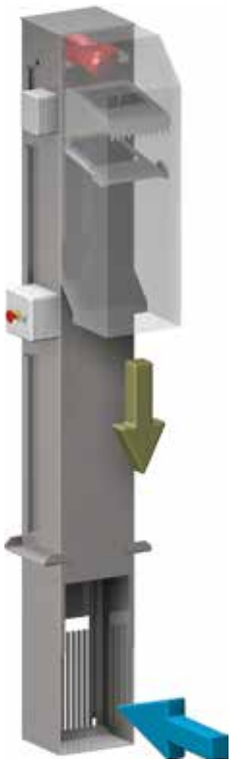
PROSTEP

SI350

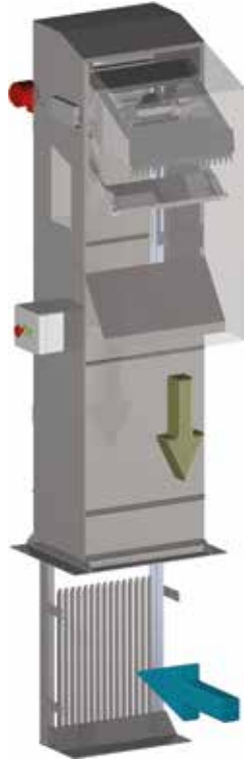


Max Flow (m ³ /h)	1,000	50
Bar Spacing (mm)	2 to 6	6, 10, 15 or 20
Width (mm)	300 to 2,000	350
Max Depth (mm)	2,000	400 to 1,400
Max Total Height (mm)	4,300	2,730
Discharge Side	Downstream	Downstream
Slope	45°	15°
Material	304L or 316L	304L or 316L

SG400



NG



XG



NI13



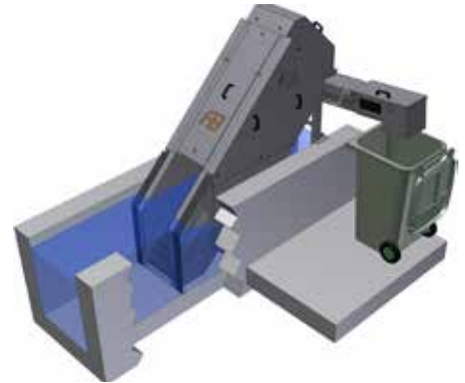
120	6,000	20,000	25,000
3 to 30	3 to 60	3 to 60	10 to 100
400	450 to 2,000	450 to 2,000	800 to 3,000
5,500	17,000	17,000	12,000
8,000	21,000	21,000	18,000
Upstream	Upstream	Downstream	Downstream
0°	0°	0°	15°
304L or 316L	304L or 316L	304L or 316L	304L or 316L



STEP SCREEN TYPE PROSTEP

The Step Screen type PROSTEP is the result of 30 years of screening expertise. More than an innovative step screen, the PROSTEP has been developed to meet the highest expectations from the operators.

The Step Screen PROSTEP has been designed to offer a reliable and efficient screening solution, while minimizing the operation and maintenance costs.



100% STAINLESS STEEL

Innovation: all parts are made of stainless steel 304L or 316L, avoiding the need for plastic spacers, which are fragile and expensive.

EASY & LOW COST MAINTENANCE

All maintenance parts are easy to access. The screen blades can be replaced individually, without having to remove the other blades.

SCREENING EFFICIENCY

The blades have a unique shape to optimize the lifting of the debris by the screen. This blade design is unique on the market.

REDUCED HEAD LOSS

Thanks to an exclusive design, the PROSTEP screen minimizes the head loss, one of the main concerns of the operators.

CUSTOM BUILT

Screening depth, width, spacing, material, etc. Each screen is designed to meet every project's requirements.

QUALITY

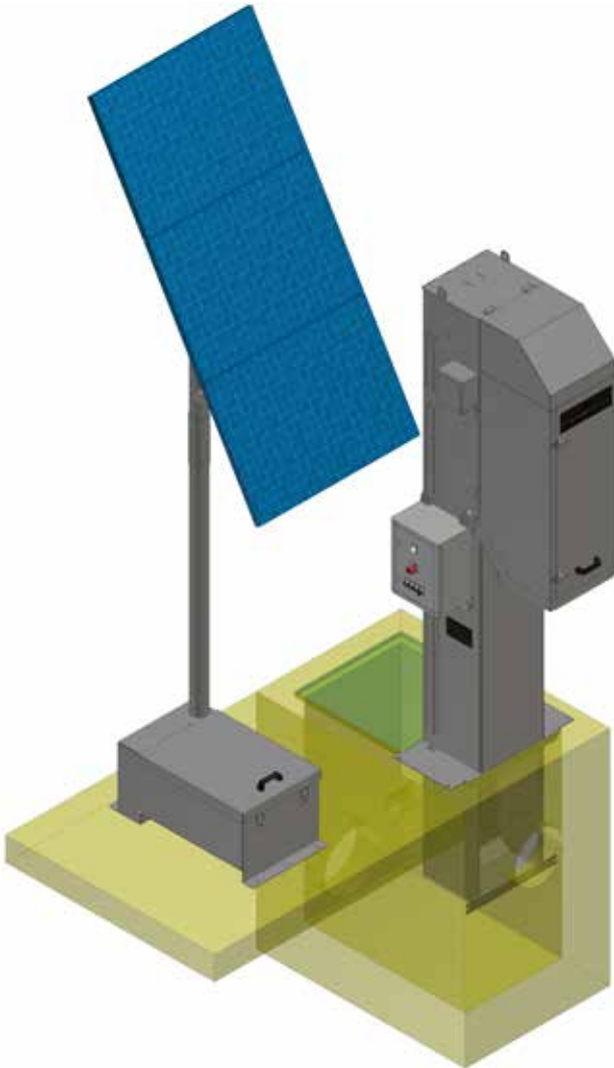
Innovative and reliable, the PROSTEP benefits from the extensive experience in screening of FB Procédés.

100% STAINLESS STEEL: NO PLASTIC SPACERS



EXCLUSIVE BLADES DESIGN
FOR OPTIMIZED DEBRIS LIFTING

FB SOLAR-POWERED BAR SCREEN



SELF-SUFFICIENT OPERATION

In remote locations, where it is difficult to supply power, we offer with our smallest Bar Screens a «Solar Power Pack»*, allowing the Bar Screen to be completely self-sufficient.

The «Solar Power Pack» is sized according to the location and solar data provided by the European Commission over 5 years.

* Available for Bar Screens Type SI350 and SG400, with Max. Total Height of 3,500 mm.

THE SOLAR POWER PACK INCLUDES

- High-efficiency Solar Panels, 90 to 250 W, anti-yellowing glass, electrical junction box IP65, 10 years manufacturer's warranty
- Waterproof gel batteries, 12V, 65 to 200 Ah, maintenance-free
- Charge controller MPPT (Maximum Power Point Tracking). It prevents deep discharge and improves the efficiency of the solar panels
- Control Panel IP55
- Pole and battery case made of stainless steel 304L

**BATTERY LIFE WITHOUT ANY LIGHT
FROM 6 to 8 DAYS**



SOLAR
POWERED
BAR SCREEN



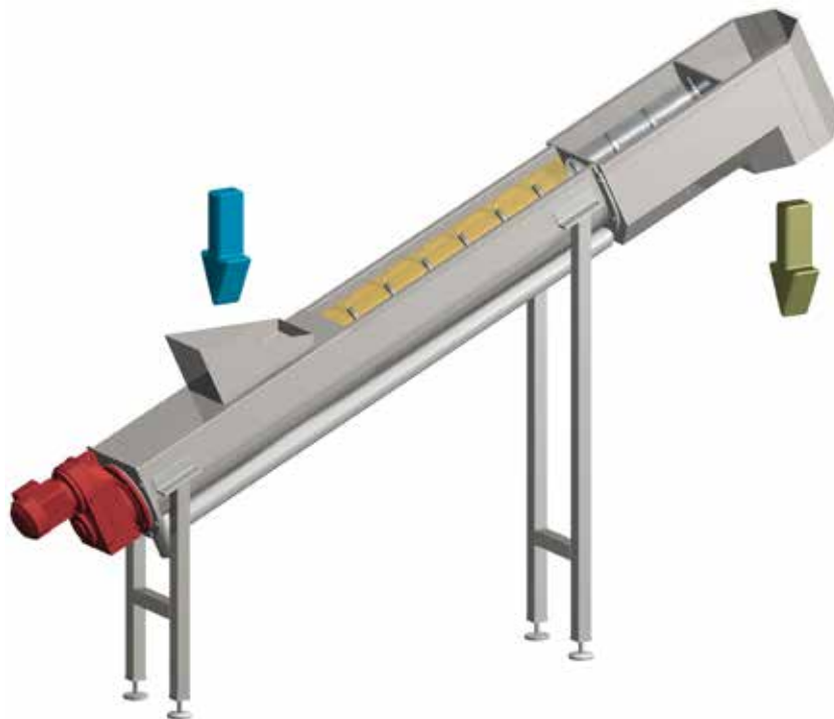


SCREW CONVEYORS & SCREW COMPACTORS

Over the past few years, screw compactors have become essential additional elements to our range of Bar Screens.

Since 2006, the year when we launched our range of screws, we went from manufacturing 6 screws a year to more than 100 today.

Why ? Simply because they are key to lower the cost of collecting waste and to improve the storage cleanliness.



COMPACTION ADVANTAGES

- Reduction of the volume of waste (around 50%) = less frequent waste collection
- Dryness of the waste (around 30%)
- Automatic Bagging = reduction of odour
- Washing of the waste = reduction of organic matter in the stored waste

WHY CHOOSE OUR SCREWS ?

- Compatible with our entire range of screens as well as competing screens
- Custom built (slope, length, feeding trough, etc.)
- Simple design, low operating costs, easy maintenance

THE IDEAL CONVEYING & COMPACTING SYSTEM
FOR OUR RANGE OF SCREENING SOLUTIONS





ROTARY DISTRIBUTORS FOR TRICKLING FILTERS



KEY FEATURES

- Simple and robust design = long-term reliability
- All types of flows, urban or industrial
- Very low operating costs
- Bearing out of water
- Quick replacement of wear parts without rotary distributor dismounting
- Oil chamber easy to access
- Closing parts at the end of arms easy to remove

TECHNICAL SPECIFICATIONS

Min/Max Flow	5 to 5,000 m ³ /h
Span	2 to 50 meters
Flow	Fixed or variable
Number of arms	2 to 8 arms, tubular or open-trough
Feed	From the bottom, from the top or both
Speed	Adjustable
Drive	Hydraustatic pressure or motorized
Material	Stainless Steel 304L or 316L





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