BEACH CLEANING EQUIPMENT. Lifts the debris, not the sand.



THE COMPLETE LINE OF BARBER SURF RAKES®

Model 600HD

At 1800 kilograms, the 600HD is H. Barber & Sons' largest Surf Rake[®]. It has been successfully used in a variety of municipal applications. Cleaning up to 3,2 hectares an hour with its 2,14 meter wide cleaning width,

> the 600HD has the greatest cleaning capacity of any beachcleaner. The 2,3 cubic meter hopper can lift up to 2000 kilograms of material and dump its contents hydraulically from a clearance height of 2,75 meters.

Model 400HD

The model 400HD is an excellent choice for resorts, hotels and lakeshore communities. At 1225 kilograms, it is H. Barber & Sons' moderate-size Surf Rake[®]. The 400HD is equipped with a 1,52 cubic meter hopper which will lift 1600 kilograms of debris to a dumping height of 2,75 meters. This mid-sized model uses the same heavy-duty conveyor and dump components as the 600HD. The 400HD can clean up to 1,6 hectares per hour.

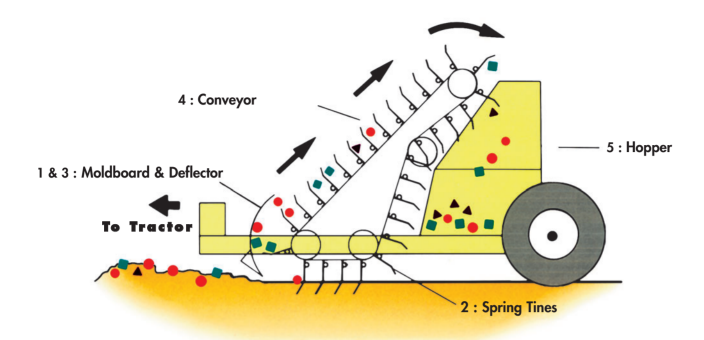


Similar to the model 400HD, the model 400 is the smallest Surf Rake[®]. It weighs 860 kilograms and can lift up to 1100 kilograms in its 0,75 cubic meter hopper. Its hydraulic dump discards material neatly on the ground. Within one hour, the model 400 can effectively clean up to 1,6 hectares.

ALTER AND ALTER AND A ALTER

DELLET

HOW IT WORKS



The Barber SURF RAKE[®] is a unique mechanical rake operated by one person from the seat of a towing tractor. It provides safe, fast and efficient beach cleaning. Here is how it works: **1.** The <u>moldboard</u> levels uneven areas in the sand. **2.** A 3/8" grid of <u>stainless</u> <u>steel spring tines</u> rake debris from the sand toward **3**. an adjustable <u>deflector</u> plate. As a result, refuse is deposited on **4.** the <u>conveyor</u> to **5.** the hydraulically raised <u>hopper</u>. The result: a clean, safe and well-manicured beach.



THOROUGH CLEANING

Hundreds of stainless steel tines, mounted in offset rows, rake through the sand every second, removing the unwanted debris. Even the smallest objects such as glass, cigarette butts and pop-tops are captured by the SURF RAKE[®] and deposited in the hopper

EXTRA STRENGTH STAINLESS STEEL TINE

A new, double torsion, three coil stainless steel tine offers long life, great durability and resistance to corrosion.



SANITIZING CONVEYOR BELT

The Barber SURF RAKE features a new Sanitizing Conveyor "S-Belt". This new belt design maximizes sand penetration and removal of extremely fine debris. Belt perforations, mounting tines underneath the conveyor and eliminating retaining bars now reduce the risk of residual sand removal. The new conveyor belt is easier to repair and keep clean and clear of debris.

SPECIFICATIONS



600HD

Completely sealed and protected by full flow filter. Large capacity

spline mounted cast iron pump, hydraulic motor, flow control, and built-in overflow protection.

Of bar flight type with chain and sprocket drive, covered with continuous 1,8 m wide NBR belt, which will not stretch or corrode.

2,3 cubic meter (2000 kg cap.)

91.4 x 34.3 x 38.1 cm high flotatation design

A moldboard deflector plate is positioned at the front of the machine to level the beach

1 to 25 kilometers per hour

2,14 m (1,8 m of deep cleaning)

700 Stainless steel tines in

1,8 m rows

2.75 meters

before cleaning.

Adjustable to 15 cm

Approximately 1800 kg

To smooth the sand and elimi-

nate tire marks for a minimum

2,74 m wide path - optional.

All frame and body parts Hot Dip Galvanized - optional.

Cleans up to 32,000 m²/h

60 PTO horsepower 4-wheel

drive agricultural type tractor

with 76 cm rear wheels.

Dupont IMRON[®] Polyurethane enamel

Height: 2,3 m Length: 4,0 m Width: 2,3 m

Hot dip galvanized



400HD

Completely sealed and protected by full flow filter. Large capacity spline mounted cast iron pump, hydraulic motor, flow control, and built-in overflow protection.

Of bar flight type with chain and sprocket drive, covered with con-tinuous 1,2 m wide NBR belt, which will not stretch or corrode.

370 Stainless steel tines in 1,2 m rows 1,52 cubic meter (1600 kg cap.) Hot dip galvanized

2,75 meters

78.7 x 34.3 x 38.1 cm high flotation design

A moldboard deflector plate is positioned at the front of the machine to level the beach before cleaning

1 to 25 kilometeres per hour

1,8 m (1,2 m of deep cleaning)

Adjustable to 15 cm

Height: 2,2 m Length: 3,6 m Width: 2,3 m

Approximately 1225 kg

Dupont IMRON® Polyurethane enamel

To smooth the sand and eliminate tire marks for a minimum 2,74 m wide path - optional.

All frame and body parts Hot Dip Galvanized - optional.

Cleans up to 20,000 m²/h

35 PTO horsepower 4-wheel drive agricultural type tractor with 71 cm rear wheels.



400

Completely sealed and protected by full flow filter. Large capacity spline mounted cast iron pump, hydraulic motor, flow control, and built-in overflow protection.

Of bar flight type with chain and sprocket drive, covered with con-tinuous 1,2 m wide NBR belt, which will not stretch or corrode.

340 Stainless steel tines in 1,2 m rows 0,75 cubic meter (1100 kg cap.) Hot dip galvanized

Ground

78.7 x 34.3 x 38.1 cm high flotation design

A moldboard deflector plate is positioned at the front of the machine to level the beach before cleaning.

1 to 25 kilometers per hour

1,8 m (1,2 m of deep cleaning)

Adjustable to 15 cm

Height: 1,4 m Length: 3,0 m Width: 2,3 m

Approximately 860 kg

Dupont IMRON® Polyurethane enamel

To smooth the sand and eliminate tire marks for a minimum 2,74 m wide path - optional.

All frame and body parts Hot Dip Galvanized - optional.

Cleans up to 16,000 m²/h

30 PTO horsepower 4-wheel drive agricultural type tractor with 71 cm rear wheels.

540 RPM rear PTO, 3 point hitch, and 1 remote hydraulic valve (minimum), up to 3 with options. This is a general guideline. Larger or smaller tractors may be used depending on beach conditions.

Broken glass, plastic, syringes, cigarette butts, pop-tops, straws, cans, tar balls, stones 1 cm to 15 cm in diameter, sea grass, sea weed, fish, small pieces of wood.

The manufacturer reserves the right to change the specifications without notice and without incurring obligation. The information contained herein is from data available at the time of printing.

MODELS

HYDRAULIC DRIVE

CONVEYOR

TINES

HOPPER

DUMP HEIGHT

TIRES

MOLDBOARD

OPERATING SPEEDS

CLEANING WIDTH

CLEANING DEPTH

DIMENSIONS

WEIGHT

PAINT

FINISHING ATTACHMENT

GALVANIZATION

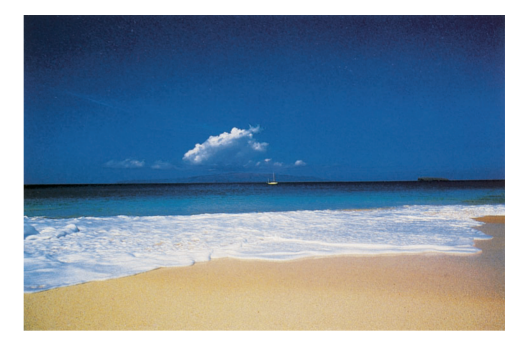
PERFORMANCE

TRACTOR REQUIREMENTS

DEBRIS REMOVED



Since its establishment in 1966, H. Barber & Sons has been committed to the preservation of beautiful beaches and the environment. Its product, the Barber Surf Rake®, is the highest quality, most efficient beach cleaning equipment available. With its ability to clean a variety of beach conditions, the Surf Rake® has earned H. Barber &



Sons the distinction of being the leader in beach cleaning technology and the largest manufacturer of beach cleaners in the world.

The corporate headquarters and manufacturing plant of H. Barber & Sons is based in Connecticut. Sales and support services are handled through a worldwide dealer network. Throughout the company, quality production, responsive service and customer support are of utmost importance.

Barber Surf Rakes® are maintaining beautiful beaches both domestically and internationally. Regardless of where a customer may be located, H. Barber & Sons promises expedient delivery of all parts and machinery. It is part of the company-wide commitment to excellent service which customers have come to expect from H. Barber & Sons. The Barber Surf Rake® is the beach cleaner of choice for restoring the appearance of public and private beaches. The most widely cited reason for choosing the Surf Rake® is its efficiency. It is designed with a unique raking system that quickly and thoroughly cleans an entire beach, including heavy debris areas along the water's edge. It is also the only beach cleaner that is equally effective in wet and dry sand at speeds up to 25 kilometers per hour. The ultimate result: your beaches are returned to a cleaner, more beautiful condition.

Users find the Surf Rake® dependable, easy to operate and maintain. By eliminating the need for hand labor, it actually reduces time and expense, resulting in an extremely cost-efficient method as well. And with increasing concern for the environment, the Barber Surf Rake® is a viable cleaning solution for today.

The World Leader in Tine Raking Cleaning Equipment.



Litter collection machines for both paved surfaces and grass areas. Truck towed and tractor towed models for all applications.



Stone pickers that remove debris and level work area in one pass. A variety of models for different size jobs.



World leader in beach cleaning equipment for more than 40 years. Models for all beaches and conditions.



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