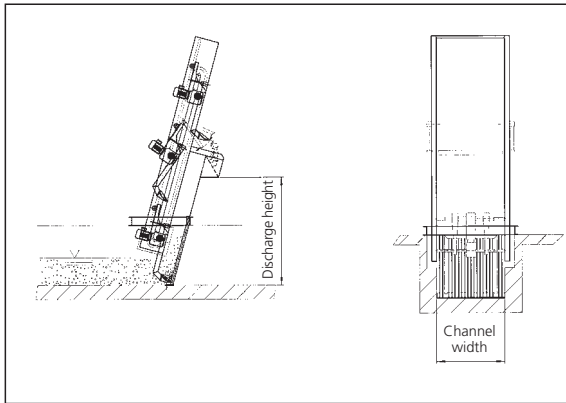


HUBER ClimbMax® Screen



- Sturdy design for long life
- Made of stainless steel
- Reliable operation, low maintenance
- Easy to retrofit



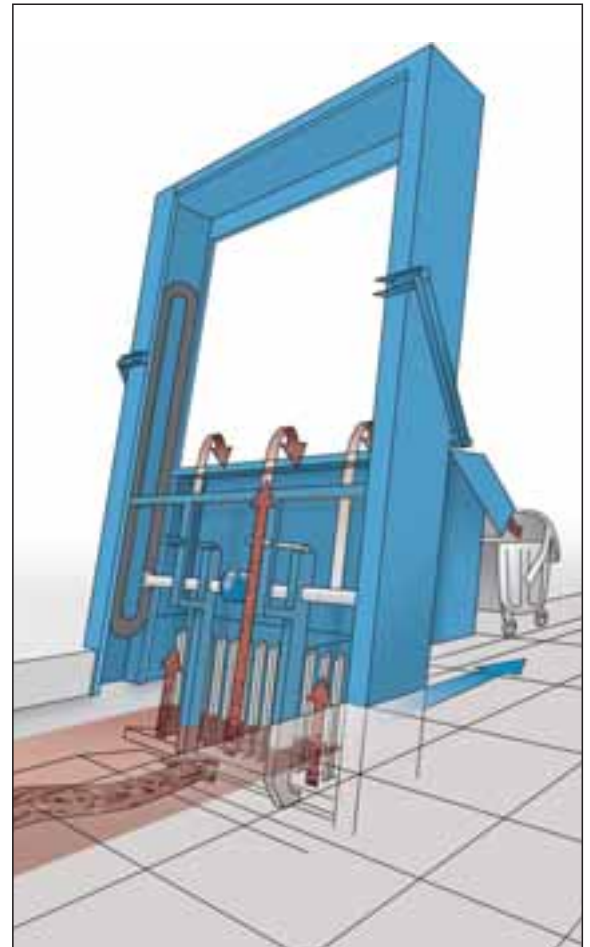


►► Benefits

- Sturdy stainless steel design
- Drive and all bearings above water
- Cog wheels and pin racks (no sprockets and chains) for exact rake guidance and exact meshing into bar rack
- Reliable operation, low maintenance
- High flow rates, low head loss
- Easy to retrofit

►► Technical data

- Standard channel width: From 24" to 157" (600 to 4000 mm) *
 - Discharge height: 72" (1835 mm) + any multiple of 20" (507mm)
 - Water level: Up to 8.5 ft (2600 mm) *
 - Standard bar spacing: 0.4 / 0.8 / 1.2 / 1.6 inches (10 / 20 / 30 / 40 mm) *
- * Other sizes are available upon request.



►► Applications

- Municipal and industrial wastewater treatment plants
- Pump stations
- Surface water intake structures
- Combined sewer overflows

HUBER TECHNOLOGY, Inc.

9805 NorthCross Center Ct.
Suite H
Huntersville, NC 28078

Phone: (704) 949 - 1010

Fax: (704) 949 - 1020

huber@husa.net

<http://www.huber-technology.com>

Subject to technical modification

HUBER
ClimbMax® Screen