RETHINK BRUSHING

NEXT GENERATION OF MECHANICAL CLEANING TECHNOLOGY FOR COIL & PLATE
We have been building cleaning and finishing machines for well over 60 years.

In doing so, we have looked at many process lines and listened to scrubber issues from maintenance, operations, and quality team members and have taken a fresh approach at what a brush scrubber should do.

We have hired the top engineers in Germany to design out the issues and engineer in the wants and needs of our customers.

**NARROW STRIP MACHINE**

**CANTILEVER MACHINES**
- Brush machines from 2 to 8 heads for narrow strip - up to 30” wide
- The brush process is visible thru internal illumination and large windows
- Quick brush change permits different finishes
BM MACHINES
A new generation of brush machines
Brush Diameters from 12-16 inches,
more contact and longer life
Constant brush dressing to prevent
grooving through different strip widths

BM MACHINES
- Configuration change:
- Brush against brush, brush with or
  without back up roll
- Brush changes done in 30 minutes
  Accurate control of the brush process

BM MACHINES
Exact brush position control and
visualization
Water Spray Monitor
Robust construction and design for
minimum maintenance
PLATE CLEANING OR PART DEBURRING
Abrasive brush machines for cleaning or deburring and edge rounding
- Degrease, Rinse, Brush, Rinse, Dry

This brush machine cleans abrasively stainless steel plates.
This design also produces satin finishes on CU / AL Sheets.

SMALL PARTS DEBURRING

Further Applications deburring metal components
HWHP MACHINES
Non-abasive, no contact cleaning & degreasing for aluminum strip

A method to remove rolling oil from metal strip using water at high temperature and pressure.

The system works in recirculation, thus removes the oil, filters and reheats the water.

ENGINEERED BRUSH CORES, FLANGES, AND REPLACEMENT SHAFTS FOR YOUR EQUIPMENT
OUR MISSION

We strive to produce value, not amass volume, thus we are structured to manufacture carefully engineered machines.

NEW, STATE OF THE ART FACILITY

The most advanced equipment has been carefully selected and installed to streamline our manufacturing process, expanding our capabilities, and expediting turnaround.

CONTACT US AT:
816-382-9150
INFO@ATLANTECHPROCESS.COM
WWW.ATLANTECHPROCESS.COM