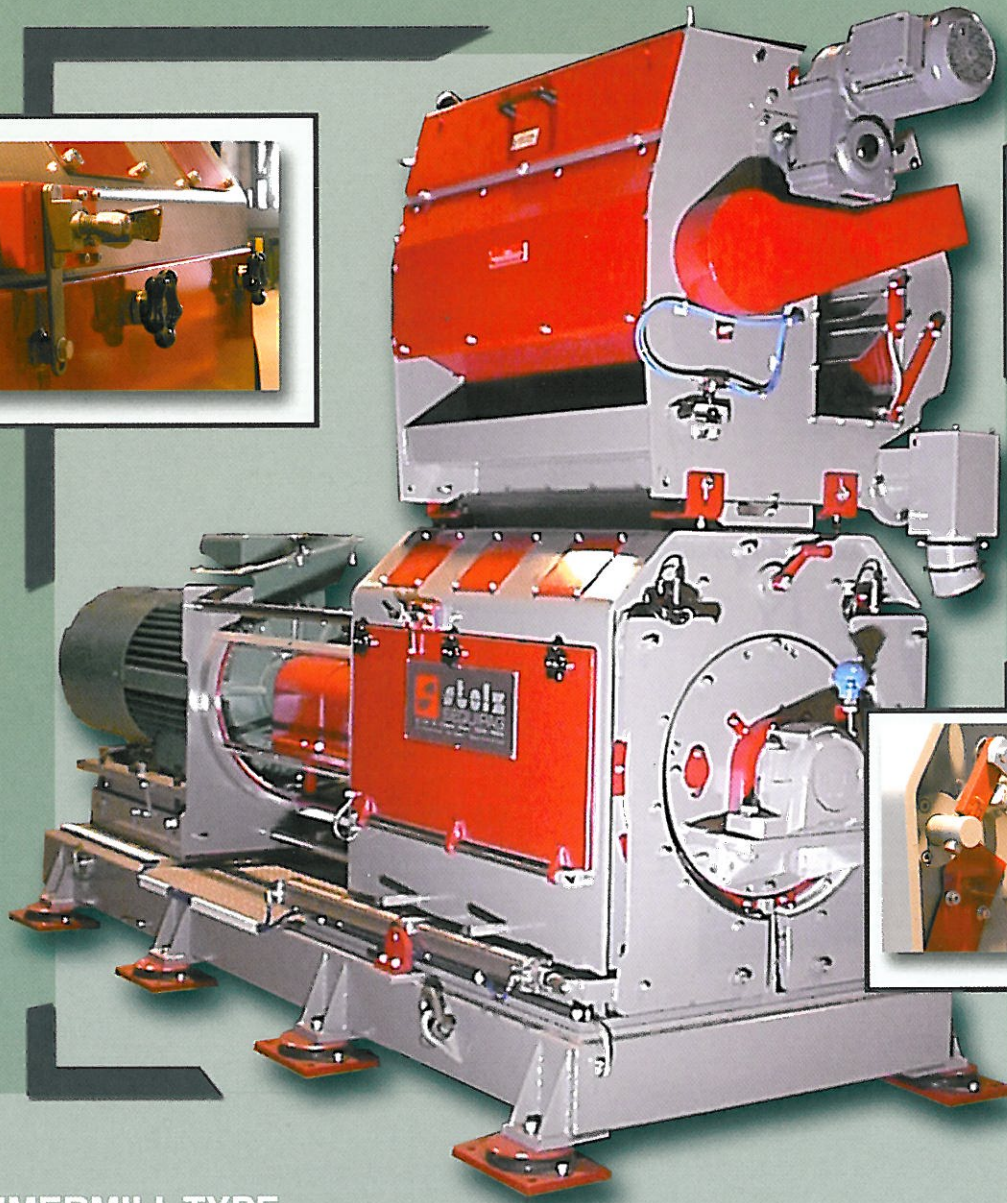


[HAMMERMILL]

Safety interlocking device



Temperature control



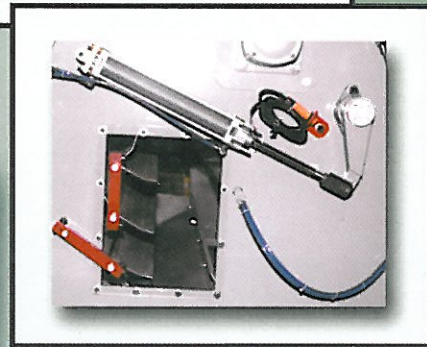
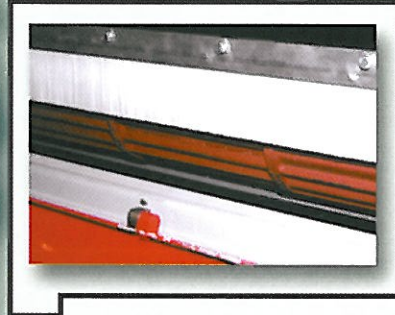
RM HAMMERMILL TYPE

- Two rotating ways
- Variable speed from 1000 rpm up to 3000 rpm
- Particle size < 400 μ m
- Screen area from 0.5 sqm up to 2.4 sqm
- Easy Hammers removing by switching one from to another
- Hammers removing possible while the Hammermill is on
- Bearings and grinding chamber temperature control
- RMP Type : pneumatic screens tightening and removing assistance
- RMA Type : Automatic screens changing
- RME Type : Especially designed for meat applications

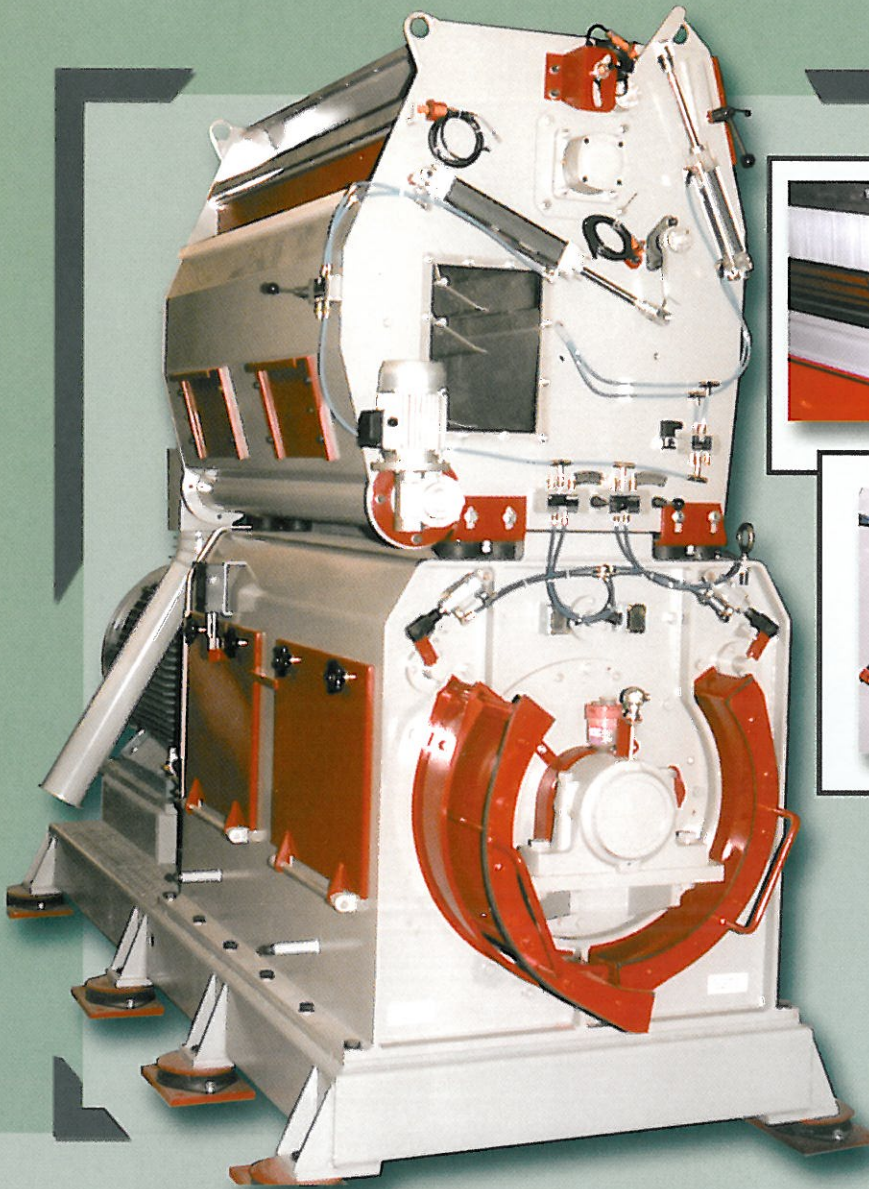
Throughput rates from
5 tons/hour up to 100 tons/hour



Rotary feeder



Stones removing
flaps



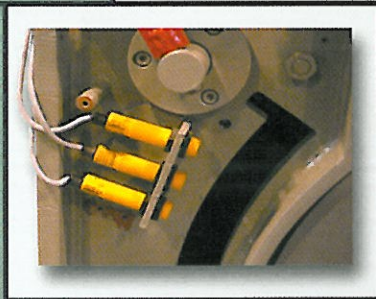
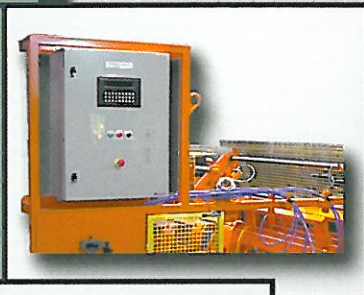
RMP HAMMERMILL ABMS FEEDER DEVICE

- Remote Layer level monitoring
- Whole length Hammermill chamber feeding
- Permanent pneumatic activated Magnet including a Stainless Steel collector for magnetised particles
- Adjustable air flow flaps for stones removing
- Stones screw conveyor collector
- Hammermill flexible connection
- Suitable for any Hammermill range including anti vibrating plots
- High level of security through lack of air detection device

Throughput rates from
5 tons/hour up to 100 tons/hour

Full automated
control

Screens
types identification



SAGA TYPE AUTOMATIC SCREENS CHANGING

PLC software network allowing automatic screens
changing without any human action - 4 different
screens types possible.

SAGA System is suitable to any STOLZ RM or RMP 110 to
116 Hammermill Model.

