

SKIOLD LIQUID GRINDING

Type WM



**FEEDING
HYGIENE
AT ITS
PEAK!**

SKIOLD MAKES THE DIFFERENCE!



- Feed Hygiene at its Peak – and No Feed Remnants
- Automatic Cleaning inside Mill after each Grinding
- No Water Waste
- Capacity up to 2000 kg/Hour
- Hammer Mill in Stainless Steel
- Longer Life of Wearing Parts
- Large Range of Screen Sizes
- 11 - 18.5 kW Motor

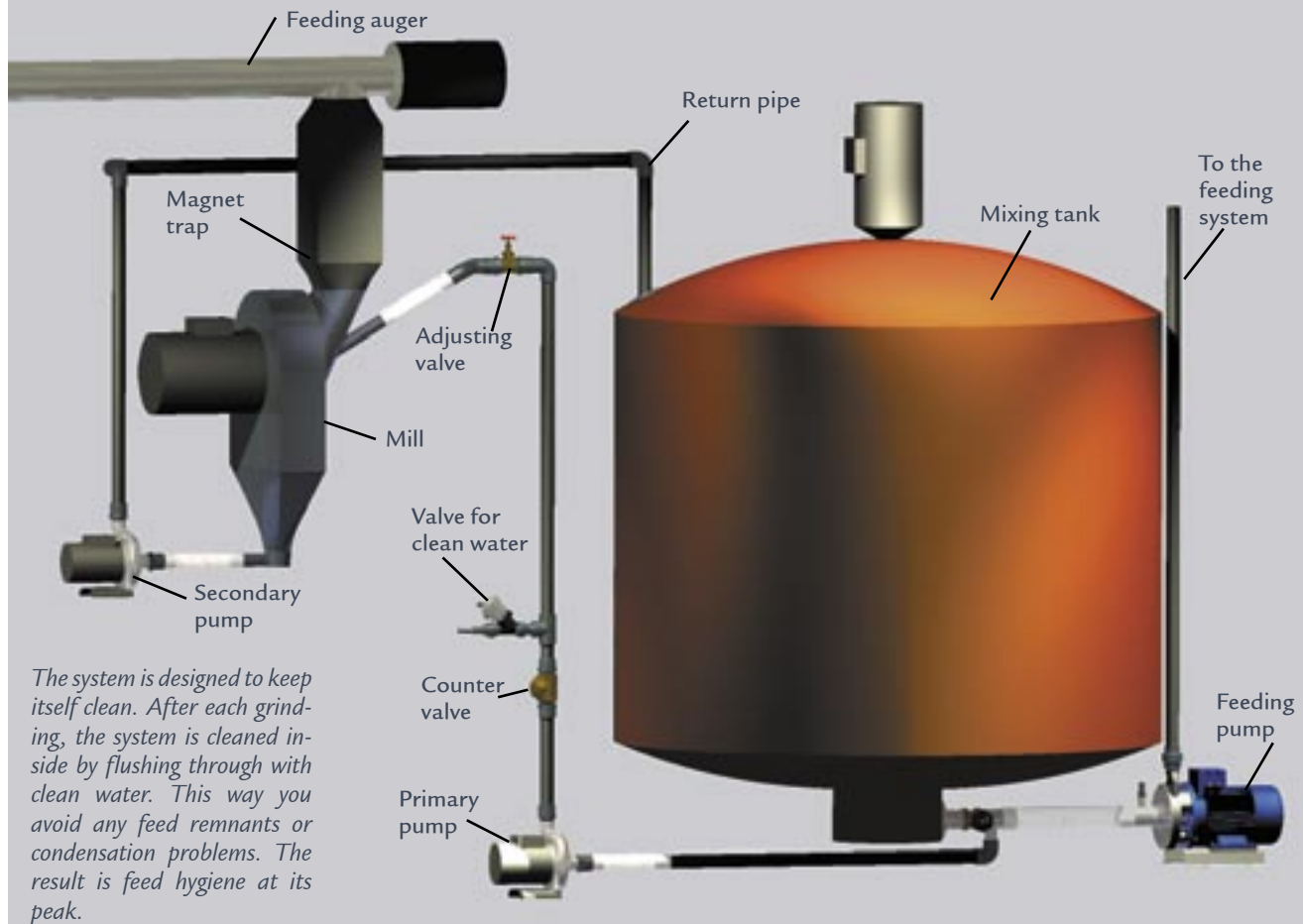


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FEEDING HYGIENE AT ITS PEAK!



GRINDING SEQUENCE:

- Liquid is weighed out in the mixing tank
- The mill is started, and liquid from the mixing tank is circulated through the mill via the two pumps
- Moist maize grain is proportioned into the mill directly from an outdoor storage silo
- The maize is ground and pumped to the mixing bin together with the circulating liquid
- As the liquid quantity is constant, the weight increase of the mixing bin will come from ground maize
- When the required quantity of maize has been ground, the intake stops
- The first pump stops, and a valve for cleaning water opens, so that the mill and piping are flushed to remove any remnants
- Mill and pump No. 2 stop
- End



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