



SKIOLD LIQUID GRINDING



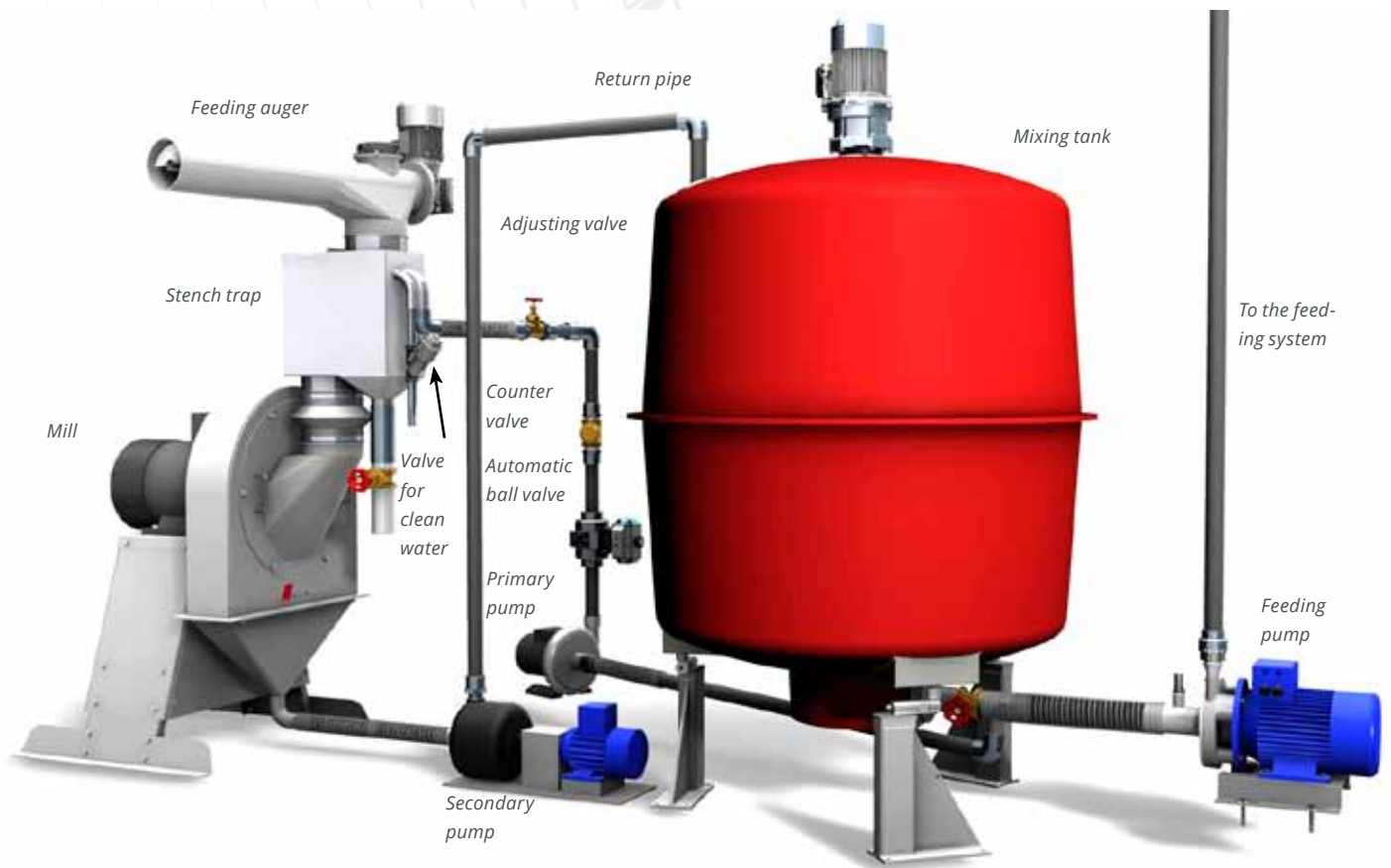
SKIOLD MAKES THE DIFFERENCE!



SKIOLD LIQUID GRINDING TYPE WM

- 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

SKIOLD Liquid Grinding Type WM



The system is designed to keep itself clean. After each grinding, the system is cleaned inside by flushing through with clean water. This way you avoid any feed remnants or condensation problems. The result is feed 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

