

Flour Milling



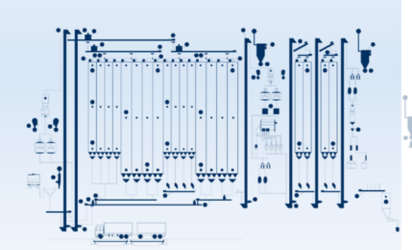
Tel: +27 (0) 31 7011 888





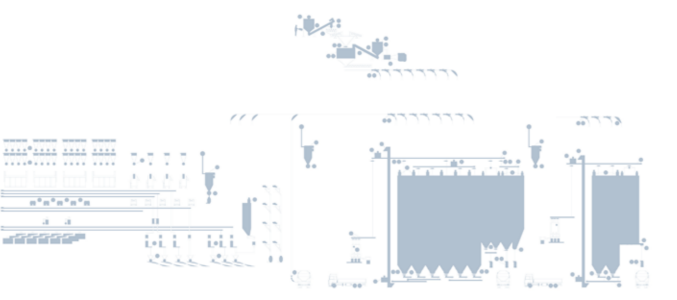
RAW MATERIAL STORAGE

Cereals on arrival at the plant are collected in big silos or cells; different steps of cleaning and conditioning ensure the cereals will be ready for the milling process with the right moisture content.



WAMGROUP® offers specialised system components tailored to the specific requirements of project engineers of flour milling plants.

By selecting this specialised equipment, system designers have the assurance they will combine top quality and performance with the highest possible operating efficiency.

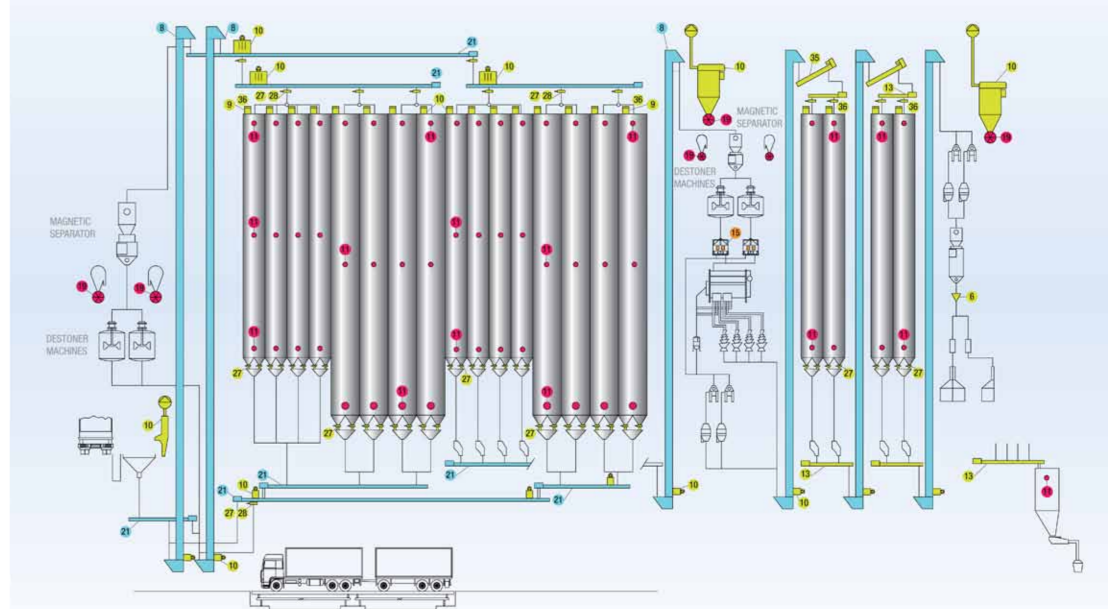


PRE-CLEANING AREA GRAIN STORAGE SILOS

1st CLEANING AREA

WET GRAIN REST AREA

2nd CLEANING AREA





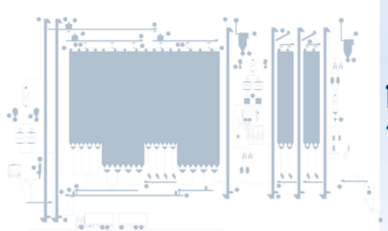
WAMGROUP® offers specialised system components tailored to the specific requirements of project engineers of flour milling plants.

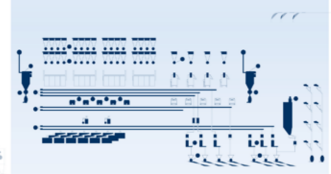
By selecting this specialised equipment, system designers have the assurance they will combine top quality and performance with the highest possible operating efficiency.

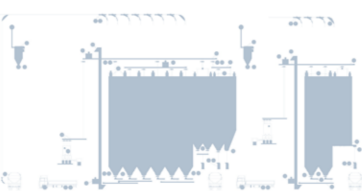
1

MILLING & SCREENING AREA

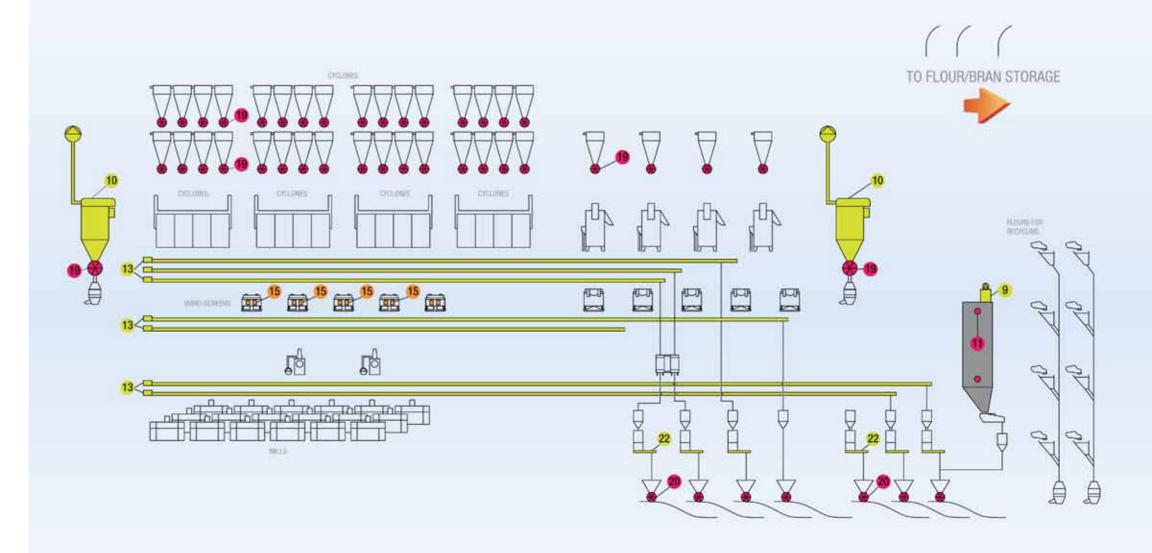
This is the core of the plant: Cereals are milled to extract the flour from the husk. Several mills and sieves produce flours in different particle size and purity.







17777777





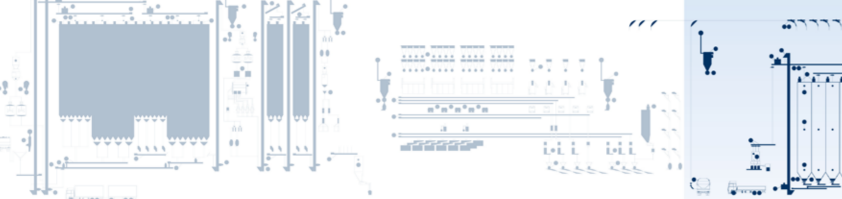
FLOUR/BRAN STORAGE

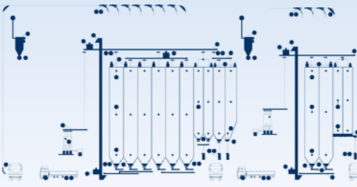
WAMGROUP® offers specialised system components tailored to the specific requirements of project engineers of flour milling plants.

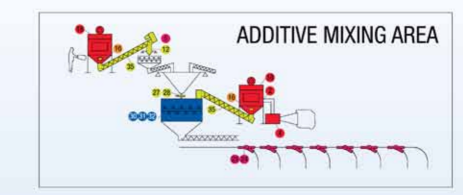
By selecting this specialised equipment, system designers have the assurance they will combine top quality and performance with the highest possible operating efficiency.

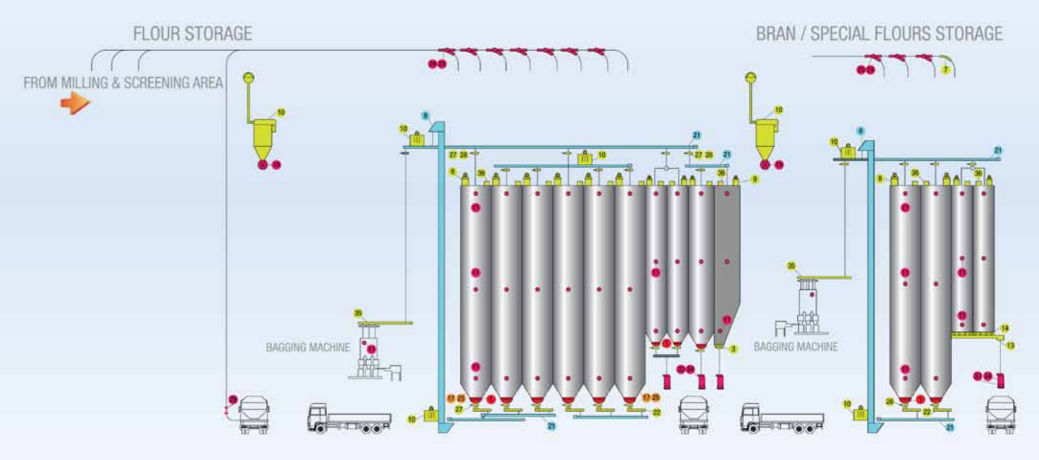
Classified milled flours and by-products are conveyed in this area to be stored in silos or cells to be then distributed to the market. In that area flours are extracted from silos to be packed into bags or loaded into tankers for bulk delivery.

To obtain products with specific properties, flours can be also extracted from silos and mixed with other ingredients (additives, vitamines,...) before being packed or stored again.









Bin Activator BA-210 BAEX-210



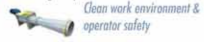
BINSWEEP® Rotary Dischargers BSN



3 Tapered Twin Shaft Screw Feeders BU



Waste Bag Compactors COM



6 Loss-In-Weight Screw Feeders DCC



Highly reliable and easy to

6 Diverter Valves DVA



EXTRABEND® & EXTRACURVE® Pipe Elbows



Abrasion-resistant lightweight

8 Bucket Elevators EF-EC



Maximum work safety, ATEX zone 22-compliant

9 WAMFLO® Dust Collectors FN-210 and FNX-210



Compliant with ATEX and latest health & safety standards

10 WAMAIR® Dust Collectors FP-210 / FPX-210



Rotary Level Indicators ILT



12 Micro-Batch Feeders MBF-210



13 Trough Screw Conveyors MSC



14 Live Bin Bottoms MU



Ideal for discharging bran or

65 External Electric Vibrators MVE-210



ATEX zone 22-compliant

66 External Pneumatic Vibrators OT-Type



MARTSHOCK Pneumatic Hammers PS

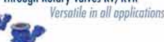


High impact force

(B) Manual Bag Openers RSM-210 - RSMX-210 Minimum-residue design



Drop-Through Rotary Valves RV/RVR



Easy access to internal parts

Blow-Through Rotary Valves RVS



21 Chain Conveyors TCG



Sturdy design

22 Tapered Single-Shaft Screw Feeders UM



Diverter Valves VAD



Easy to install, compact design

Diverter Valves VAR



Contamination-free

25 Vibrating Bin Aerators VB



For all powdery materials

26 Butterfly Valves VFS



Maintenance-friendly: small number of components

27 Slide Valves VG



High flow rates





No seal adjustment required

Pinch Valves VM



Easy sleeve replacement

Batch-Type Single Shaft Mixers with Bomb



Bay Discharge WBH Short mixing and discharge time

Continuous Single Shaft Mixers WAH



High productivity

Ribbon Blenders WBN



Gentle mixina





Built-in low-profile dust collector

Tanker Loading Bellows ZG



No waste material during

35 Tubular Trough Screw Conveyors & Feeders CAO Minimum-residue design

36 VCP Spring-Loaded Pressure Relief Valves





Maximum work safety: ATEX zone 21-certified

APPLICATIONS





















Email: info@engineering-solutions.co.za
Website: www.engineering-solutions.co.za

