OPTIMUM 216

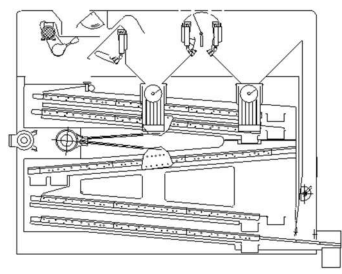
SUPER FINE SEED CLEANER

Designed for high quality fine cleaning of seeds, malting barley, legumes, grains and garden seeds.

The unique air lifting unit makes the Optimum Super 208 ideal for the most challenging separations. The Super fine cleaner includes

shaker feeder, pre-suction and after-suction system, electronic control system, flexible screen flow and air lifting fan.





PERFORMANCE

SEEDS	Bulk density t/m³	Moisture content %	Capacity t/h
Barley	0.68	14	9
Clover	0.82	14	4
Coffee, green	0.65	14	9
Maize	0.71	14	6-8
Oats	0.51	14	7
Peas, common	0.7	14	7
Rapeseed	0.74	7–9	7
Rice, paddy	0.51	14	5-7
Rice, white	0.75	14	9
Rye	0.69	14	11
Ryegrass	0.3	14	9
Sorghum	0.64	14	9
Soybeans	0.72	14	7-9
Sunflower	0.4	7–9	3,5-4,5
Wheat	0.76	14	10

Note: Capacities may vary for different impurity and moisture Contents

SCREENS

Screen angle 5.0 Degrees Screen area, total 15 m²

Screen size 1 250×800 mm (15 pcs)

DIMENSIONS

Overall length 3 800 mm
Overall height 2 790 mm
Overall width 1 880 mm

WEIGHT

Weight, empty 2 900 kg Weight, operating (wheat) 3 100 kg Weight, choked (wheat) 6 530 kg

OPERATING SPEED

Shaker feeder (shaft) 140–700 rpm Screens (shaft), fixed speed 280–285 rpm Screens (shaft), variable speed 260–320 rpm

ELECTRICAL RATINGS

Motor, shaker feeder 0.75 kW Motor, screens 2,2 kW Control panel 110–230 V

AIR SUPPLY AND EXTRACTION

Aspiration volume 11 000 m³/h

DYNAMIC LOADS

Horizontal load "Ph" ±1 752 N @ 4.6–4.8 Hz Vertical load "Pv1" (inlet end) ±1 434 N @ 4.6–4.8 Hz Vertical load "Pv2" (outlet end) ± 1 582 N @ 4.6–4.8 Hz Note: Dynamic loads are for normal operation.

NOISE

Sound pressure level, empty 81.6 dB(A) Sound power level, empty 96.1 dB(A)

COMPLIANCE

EU machinery legislation Yes
EU ATEX legislation Option*
EU food contact legislation Option*
*Consult your Saat Technologe dealer for full details.

ENVIRONMENTAL CONDITIONS

Environment Indoors

Temperature From -20°C to +40°C

Altitude Up to 800 m

SURFACE PROTECTION

Frame and enclosure Paint (corrosivity

category

C2; low durability)

LIFETIME

Intended life limit 20 years

