









DENMARK

Grain and Seed Cleaning and

Grading Machines

SWEDEN Seed Treatment and

Coating Machines

UKRAINE Grain Storage Silos, Continuous type dryers, high capacity material handling equipment

NEW ZEALAND Horticulture cleaning & grading machine





USA

DENMARK

Suction Blowers and Aspirators Spiral Separator for Seeds and Grains

SEED PRE-CLEANERS/GRAIN CLEANERS









FC - 2 (ND)		
MODEL	CAPACITY	POWER (HP)
PC - 2 (NB)	2 TPH	5

PC - 3 (RB)			
MODEL	CAPACITY	POWER (HP)	
PC - 3 (RB)	4.5 TPH	3+1=4	

PC - 5 (NB)

MODEL CAPACITY POWER (HP)
PC - 5 (NB) 6.5 TPH 4+1.5=5.5

PC - 7

MODEL CAPACITY POWER (HP)
PC - 7 W 9 TPH 4+1.5+0.5=6







N	OMIXAN	- 25
MODEL	CAPACITY	POWER (HP)
MAXIMO-25	25 TPH	7.5+1.5+1=10 HP



MAXIMO - 50			
MODEL	CAPACITY	POWER (HP)	
MAXIMO-50	50TPH	10+2+1=13 HP	

FINE CLEANERS



	ULTRA	
MODEL	CAPACITY	POWER (HP)
Ultra	150 Kg/hr	1+0.25=1.25



JUNIOR III			
MODEL CAPACITY POWER (H			
Junior III	600 Kg/hr	1	



UC - 1				
MODEL	CAPACITY	POWER (HP)		
UC - 1	1 TPH	1		



	DELUX II	
MODEL	CAPACITY	POWER (HP)
Delux	1.25 TPH	4



	ZEN II		
MODEL	CAPACITY	POWER (HP)	
Zen II	3 TPH	5 Fan - 5 HP Sieve - 1 HP	



UC - 2			
MODEL	CAPACITY	POWER (HP)	
UC - 2	2.5 TPH	3+1=4	

of research & development, all designs and specifications are subject to change without prior notice. Capacities mentioned are based on wheat.

FINE CLEANERS



SUPER				
MODEL	CAPACITY	POWER (HP)		
Super	8-10 Bags/Hr (Based on Coriander)	5		



	ALFA	
MODEL	CAPACITY	POWER (HP)
Alfa 3 PF	3 TPH	5+1.5+0.5=7
Alfa 4 PF	4 TPH	7.5+1.5+0.5=9.5
Alfa 6 GF	6 TPH	5+1.5+0.5+0.5=7.5



SEED MASTER II			
MODEL	CAPACITY	POWER (HP)	
SM II PF	2 TPH	4+1+0.5=5.5	
SM II 3 GF	3 TPH	4+1+0.5=5.5	



CLASSIC - II			
MODEL	CAPACITY	POWER (HP)	
Classic - II	1 TPH	1+0.5=1.5	



UC - 4			
MODEL	CAPACITY	POWER (HP)	
UC-4	4 TPH	6	



SG - 3 - II		
MODEL	CAPACITY	POWER (HP)
SG - 3 - II	5.5 TPH	7.5+2=9.5

FINE CLEANERS



AGROSAW-DAMAS VIBAM

MODEL	CAPACITY	POWER (HP)
1026	10 TPH	7



AGROSAW DAMAS VIBAM - 1013

MODEL	CAPACITY	TOTAL POWER
1013	5 TPH	5 HP

ROTARY DRUM CLEANERS



RDC SERIES			
MODEL	CAPACITY	POWER (HP)	
RDC - 25	25 TPH	2+3+0.5=5.5	
RDC - 50	50 TPH	3+5+1=9	
RDC - 75	75 TPH	4+7.5+1.5=13	
RDC - 100	100 TPH	5+10+2=17	

FINE CLEANERS



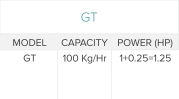
MAXIMO - 25			
MODEL	CAPACITY	POWER	
MAXIMO-25	8 TPH	7.5+1.5+1= 10 HP	



MAXIMO - 50			
MODEL	CAPACITY	TOTAL POWER	
MAXIMO-50	15 TPH	10+2+1=13 HP	

GRAVITY SEPARATORS







G1/G2/G4/G6			
MODEL	CAPACITY	POWER (HP)	
G - 1	0.7-1 TPH	3	
G - 2	1.5-2 TPH	4+1=5	
G - 4	3.5-4 TPH	7.5+1.5 = 9	
G - 6	5-6 TPH	10+3 = 13	



G4/G6 MAX MODEL		IODEL
MODEL	CAPACITY	POWER (HP)
G6 (MAX)	5-6 TPH	FAN 10 DECK 3



AGROSAW DAMAS GRAVITY SEPERATOR

MODEL CAPACITY POWER (HP)

ADG 8-10 TPH 15+1.5=16.5

INDENTED CYLINDERS







IC-1 LS to IC-5 LS		
MODEL	CAPACITY	POWER (HP)
IC - 1 LS	1 TPH	1x2
IC - 2 LS	2 TPH	2x2
IC - 3 LS	3 TPH	2x2
IC - 4 LS	4 TPH	3x2
IC - 5 LS	5 TPH	3x2



IC-1 to IC-10							
MODEL	CAPACITY	POWER (HP)					
IC - 1	1 TPH	1					
IC - 2	2 TPH	2					
IC - 3	3 TPH	2					
IC - 4	4 TPH	3					
IC - 5	5 TPH	3					
IC - 6	6 TPH	3					
IC - 10	10 TPH	5					

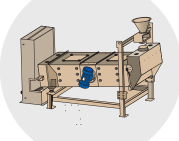
DE-STONERS

VIBRO CLEANER

MAGNETIC SEPARATOR









NEGATIVE PRESSURE TYPE

MODEL	CAPACITY	POWER (HP)
D6 - NE	3-6 TPH	7.5+0.5=8
D8 - NE	7-8 TPH	10+0.5×2=11
D12 - NE	9-12 TPH	12.5+0.5x2=13.5
D15 - NE	13-15 TPH	15+0.5x2=16

POSITIVE PRESSURE TYPE

MODEL	CAPACITY	POWER (HP)
D2 - PEX	1.5-2 TPH	0.5

VIBRO CLEANER

MODEL	CAPACITY	POWER (HP)
VC 6	6 TPH	7.5
VC 8	8 TPH	7.5

MAGNETIC SEPARATOR

MODEL	CAPACITY	POWER (HP)
MS-2	2 TPH	1+0.25
MS-4	4 TPH	1+0.25
MS-6	6 TPH	1+0.25
MS-8	8 TPH	1+0.25

PENUMATIC CONVEYING OF GRAIN



Available in various models
Capacity from 5 TPH to 120 TPH

KONGSKILDE ASPIRATOR PRE CLEANER



KF							
MODEL	CAPACITY	POWER (HP)					
KF 12	12 TPH	1 HP					
KF 20	20 TPH	2 HP					
KF 40	40 TPH	7.5 HP					
KF 60	60 TPH	10 HP					



UNIVERSAL SEED TREATORS



UT SERIES							
CAPACITY	POWER (HP)	TANK CAP.					
1 TPH	0.75+0.25=1	25 Ltr.					
2 TPH	1+0.5=1.5	50 Ltr.					
	CAPACITY 1 TPH	CAPACITY POWER (HP) 1 TPH 0.75+0.25=1					

SLURRY SEED TREATORS



ST SERIES							
MODEL	CAPACITY	POWER (HP)	TANK CAP.				
ST - 1-RD ST - 2-RD ST - 4-RD	1 TPH 2 TPH 4 TPH	0.5 1 2	25 L 50 L 100 L				

AGROSAW NOROGARD SEED TREATMENT & COATING MACHINES



BATCH COATING MACHINE							
MODEL	CAPACITY	POWER (HP)					
R - 534	3 TPH	4+0.5+ 0.25=4.75					
R - 800	12 TPH	16					



CONTINOUS SEED TREATMENT MACHINES							
MODEL	MODEL CAPACITY						
R - 7	7 TPH	1+0.5+0.5=2					
R - 15	15 TPH	4+1+0.5=5.5					

BATCH SEED DRYERS





MODEL	CAPACITY	POWER (HP
BCD-1	1 TBP	2
BCD-2	2 TBP	3
BCD-4	4 TBP	5
BCD-5	5 TBP	7.5
BCD-6	6 TBP	7.5
BCD-8	8 TBP	7.5



	$\overline{}$	$\overline{}$	_	_	_	_			,	_	$\overline{}$
- (1	()	⊢.	⊢	⊢.	⊢ .	I١	\Box	✓.	⊢	L
,	· - '	ヽノ			_	_	レノ	1.		_	ı١

MODEL	CAPACITY	POWER (HP)
BD-Coffee1	1 TPB	5
BD-Coffee2	2 TPB	7.5



MULTI TRAY DRYER

MODEL	CAPACITY	POWER (HP)
BDM	1 TPB	3
BD-V	100 Kg/B	1



TRAY TYPE DRYER

THO CONTROL DICTER					
	MODEL	CAPACITY	POWER (HP)		
	BD - 1	1 TPB	2		
	BD - 2	2 TPB	3		
	BD - 4	4 TPB	5		
	BD - 6	6 TPB	7.5		

WITH VARIOUS COMBINATIONS



Capacity ranges from 1 TPH to 5 TPH

VEGETABLE SEED EXTRACTION MACHINES



Capacity depends upon Vegetable & Fruit

ROUND SILOS



Round Silos 15 tons to 50 tons Square Silos 1 tons to 15 tons



SUPPORT EQUIPMENT



BUCKET ELEVATORS

Available in Various Capacities



Z ELEVATORS

Available in Various Capacities



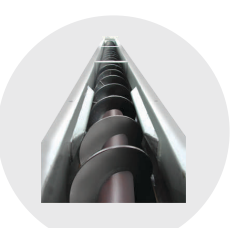
INCLINED BELT CONVEYORS

Available in Various Capacities



BELT CONVEYORS

Available in Various Capacities



SCREW CONVEYORS

Available in Various Capacities



CHAIN CONVEYORS

Available in Various Capacities



SUPPORT EQUIPMENT



DUMP HOPPERS

Available in Various Capacities



SURGE/HOLDING/BAGGING BINS

Available in Various Capacities



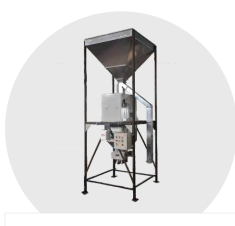
MIMIC TYPE PANEL

Available in Various Configurations



AUTO SLIDE GATES

Available in Various Capacities



WEIGHING & BAGGING UNIT

Available in Various Capacities



BAG STACKERS

Available in Various Capacities



PLANTS

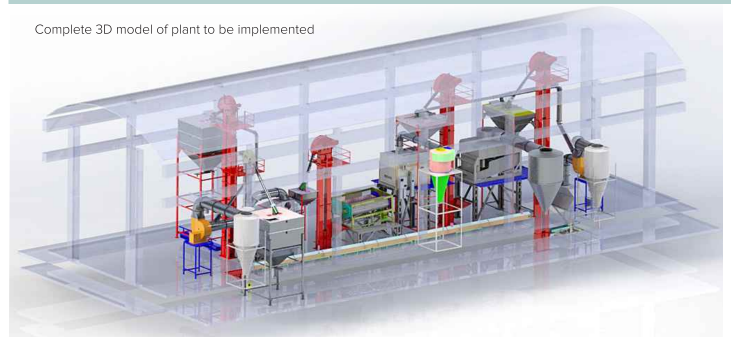


Seed Processing Plant: Capacity 8 TPH with Central Dust Aspiration System. Installed on raised platform

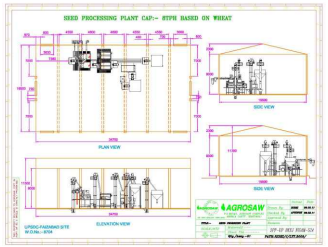
Agrosaws' strength lies in the integrating individual machines and build fully automated plants as per customer requirements | Due to constant process



PLANT DESIGNS



2D of plant to be implemented



We also undertake the following projects:

- 1. Mini Rice Mills
- 2. Rice Mills
- 3. Mini Dal Mills
- 4. Dal Mills
- 5. Maize Cob Drying (from AEC, USA)
- 6. High Capacity Maize Sheller (from AEC, USA)

of research & development, all designs and specifications are subject to change without prior notice. Capacities mentioned are based on wheat.



Manufacturer | Supplier | Exporter
The one stop for all your post harvest needs



OSAW AGRO INDUSTRIES PVT. LTD.



(+91) 171 2699354, 2699547, 2699167

(+91) 171 2699018

agrosaw@agrosaw.com 😯 www.agrosaw.com

f /agrosaw /agrosaw



/agrosaw



ISO 9001 : 2008 ISO 14001 : 2004 OHSAS / IS 18001 : 2007 SA 8000: 2008

 \in