

## SEED PRE-CLEANERS/GRAIN CLEANERS









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

	PC3 - II	
MODEL	CAPACITY	POWER (HP)
PC3-II	4.5 TPH	3+1=4

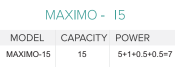
PC - 5 (NB)

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







MAXIMO - 25

MODEL | CAPACITY | POWER (HP)

MAXIMO-25 | 30 TPH | 7.5+1.5+1=10 HP



MAXIMO - 50

MODEL CAPACITY POWER (HP)

MAXIMO-50 60 TPH 10+3+1=14 HP



CLASSIC - II

MODEL CAPACITY POWER
Classic-|| 2TPH 1+0.5=1.5

# FINE CLEANERS



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



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



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



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



ZEN II			
MODEL	CAPACITY	POWER (HP)	
Zen II	3 TPH	5	



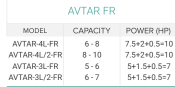
UC2 - II			
MODEL	CAPACITY	POWER (HP)	
UC2 - II	2.5 TPH	3+1=4	



ALFA			
MODEL	CAPACITY	POWER (HP)	
Alfa-3PF	3 TPH	7	
Alfa-4PF	4 TPH	9.5	
Alfa-6GF	6 TPH	7	

# FINE CLEANERS







AVTAR PF			
MODEL	CAPACITY	POWER (HP)	
AVTAR-4L-PF	6	7.5+2+0.5=10	
AVTAR-4L/2-PF	8	10+2+0.5=12.5	
AVTAR-3L-PF	4	5+1.5+0.5=7	
AVTAR-3L/2-PF	4	5+1.5+0.5=7	



AV TAR SF			
MODEL	CAPACITY	POWER (HP)	
AVTAR-4L-SF	6 - 8	7.5+2+1=10.5	
AVTAR-4L/2-SF	8 - 10	7.5+2+1=10.5	
AVTAR-3L-SF	5 - 6	5+1.5+1=7.5	
AVTAR-3L/2-SF	6 - 7	5+1.5+1=7.5	



AVTAR SC				
MODEL	CAPACITY	POWER (HP)		
AVTAR-4L-SCALPERATOR	6 - 8	7.5+2+0.5=10		
AVTAR-4L/2-SCALPERATORA	8 - 10	7.5+2+0.5=10		
VTAR-3L-SCALPERATOR	5 - 6	5+1.5+0.5=7		
AVTAR-3L/2-SCALPERATOR	6 - 7	5+1.5+0.5=7		



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



SEED MASTER II			
MODEL	CAPACITY	POWER (HP)	
SM II PF	2 TPH	5+1+0.5=6.5	
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 <b>-</b> 4				
MODEL	CAPACITY	POWER (HP)		
UC-4	4 TPH	4+1.5+0.5=6		



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

## FINE CLEANERS

## **BELT GRADER**







AGITOGAW TOVA			
MODEL	CAPACITY	POWER (HP)	
YUVA-3L	4 - 5 TPH	5+1+0.5+0.5=7	

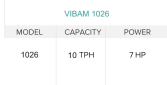




BELT GRADER		
MODEL	CAPACITY	POWER
BGV-	500Kg/hr	0.5 HP

#### **SEED GRADER**







VIBAM 1013		
MODEL	CAPACITY	TOTAL POWER
1013	5 TPH	5 HP

#### FINE CLEANERS



TY POWER
7.5+1.5+1= 10 HP



MAXIMO - 50		
MODEL	CAPACITY	TOTAL POWER
MAXIMO-50	60 TPH	10+3+1=14 HP

## **GRAVITY SEPARATORS**











	GT	
MODEL	CAPACITY	POWER (HP)
GT	100 Kg/Hr	1+0.25=1.25

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+2=12

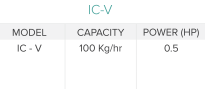
G4/G6 MAX MODEL			
MODEL	CAPACITY	POWER (HP)	
G6 (MAX)	5-6 TPH	FAN 10 DECK 2 JOG-CONVEYER 0.5 HP	

AGROSAW GRAVITY SEPERATOR			
MODEL CAPACITY POWER (HF			
ADGS-31	8-10 TPH	15+1.5=16.5	

G - 7 PRIME			
MODEL	CAPACITY	POWER	
G-7	7 Tpn	10+2=12	
G-5	5TPn	7.5+1.5=9	
G-3	3TPn	4+1 =5	
G-2	2TPn	3+1=4	

# 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



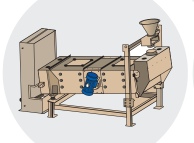
## **NEGATIVE PRESSURE TYPE**

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-PRIME	2 TPH	3+0.5



#### VIBRO CLEANER

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



#### MAGNETIC ROLL SEPARATOR

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

#### **DE-BRUSHERS**



DE-BRUSHERS			
MODEL	CAPACITY	POWER	
DB-1	1TPn	2 HP	
DB-3	3TPn	5 HP	
DB-5	5TPn	7.5 HP	

#### 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	

#### DUST ASPIRATOR MODEL CYCLOVENT



DUST ASPIRATOR MODEL CYCLOVENT

AIR VOLUME POWER

30000 CMH 30HP

## AGROSAW 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	

## SINGLE SCRECN ROTARY DRUMCLEAME



RDC 650		
MODEL	CAPACITY	POWER
RDC 650	50TPH	1 HP



CONTINUOUS SEED TREATMENT MACHINES		
MODEL	CAPACITY	POWER (HP)
R - 3	3 TPH	1+ 0.5+ 0.5=2
R - 7	7 TPH	1+0.5+0.5=2
R - 15	15 TPH	4+1+0.5=5.5
R - 3 R - 7	3 TPH 7 TPH	1+ 0.5+ 0.5=2 1+0.5+0.5=2

## **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	

## **BATCH SEED DRYERS**



#### RECIRCULATING COLUMN DRYER

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



#### COFFEE DRYER

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

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

#### **CONTINUOUS SURFACE DRYER**



#### CONTINUOUS SURFACE DRYER

MC	DEL	CAPACITY	POWER (HP)
Mod SD		ЗТРН	10+3+7.5 = 20.5 HP

## SUPPORT EQUIPMENT



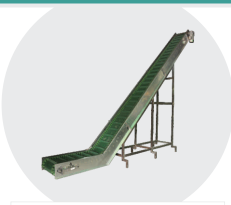
**BUCKET ELEVATORS** 

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



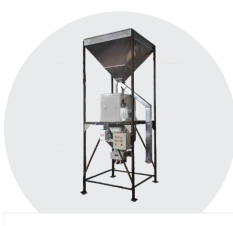
MIMIC TYPE PANEL

Available in Various Configurations



**AUTO SLIDE GATES** 

Available in Various Capacities



WEIGHING & BAGGING UNIT

Available in Various Capacities



**BAG STACKERS** 

Available in Various Capacities



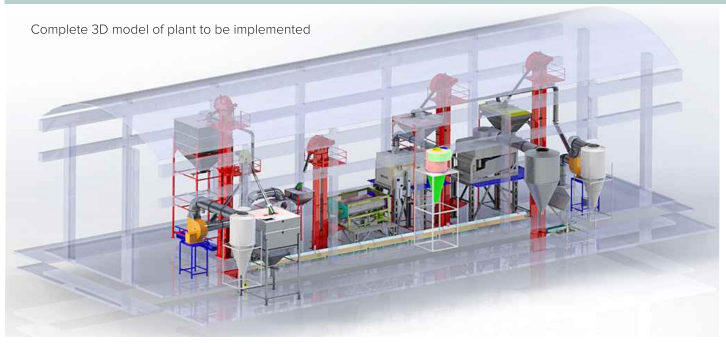
# **PLANTS**



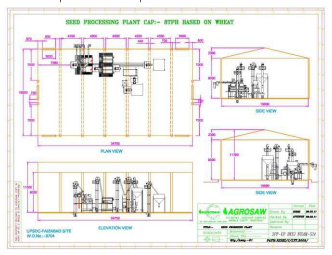
Seed Processing Plant: Capacity 8 TPH with Central Dust Aspiration System. Installed on raised platform

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)
- 7. Millets

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 2699018

agrosaw@agrosaw.com 😯 www.agrosaw.com

f /agrosaw in /agrosaw





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

 $\in$