



◀ Flat Slo



▲ HQGDS (Jung-mi DSC)



▲ HQGDS (Chung-gu RPO)

Silo

Paddy storage and drying

- Hat-shaped stiffeners.
- Sturdy structural roof.
- Designed to seismic condition
- Optimum strength of wall panel
- Eve tension ring

Specifications

Model	11 x 6	11 x 8	13 x 7	13 x 8
Size (LxWxH)mm	Ø11,000x9,042	Ø11,000x9,042	Ø13,000x10,672	Ø13,000x11,672
Capacity (ton/hr)	310	430	510	600
Power (kW)	28,2	35,7	44,7	44,7

Wind Separator

Separation by wind and gravity

Specifications

Model	DWC-300	DWC-200
Size (LxWxH)mm	1533x885x1696	1533x885x1417
Capacity (ton/hr)	20~30	20~30
Power (kW)	0,75	-
Option	fan	fan



- Spread the material uniformly.
- Simple separation principle by wind and gravity
- Compact design and strong structure.
- Easy maintenance.

De-Awner

Rethresh, remove impurity and dust

- Discharge volume controller
- Straw removing by special steel
- Perfect threshing
- Threshing regardless of paddy condition



Specifications

Model	D184
Size (LxWxH)mm	1530x1000x680
Capacity (ton/hr)	10~20
Power (kW)	7,5

Magnetic Separator

Remove the iron content material



- Durable structure
- Easy operation
- Easy setting & cleaning by chute type.

Specifications

Model	DMS-400
Size (LxWxH)mm	Ø380x512
Capacity (ton/hr)	5~30
Power (kW)	-

Control Panel

Control the all system



- Graphic display of the total processing flow
- Centralization of the electric load of individual machine
- Safe check of electricity
- Automatic processing by PLC
- Easy extension at more establishment