



Hopper Silo

Tempering & Storage of Dried Rice

- Strong stiffeners
- Dual access door
- Rectangular type wall panel, perfect structure using the special curving machine
- Easy discharge, safe operation

Specifications

Model	Ø5 × 4~16H	Ø7 × 4~16H	Ø9 × 4~16H
Capacity (ton/hr)	60~200	130~410	230~700
Roof System	30° Slope		
Hopper Angular	45°	45°	40°
Fan(kW)	2.2 ~ 3.7		
Remark			

Hopper Scale

Measure the exact material volume & moisture value

- Suitable to paddy, wheat, and barley
- Prevent paddy damage
- Excellent sample taking
- Perfect management of input material
- Remote control
- Simultaneous indication of average and present value



▲ DHS-150



▲ DHS-100



<MMI system>

Specifications

Model	DHS-100FRM / DHS-100RMW / DHS-100RM
Size (L×W×H)mm	950×950×2530
Capacity (ton/hr)	10 ~ 35
Power (kW)	0.75
Remark	

Management Control System

Manage the grain drying and storage

- Management by DAEWON developed program
- Remote-control system
- Issue purchas ticket by key-touch
- Status of total purchased data by daily, monthly, yearly
- Management of whole weighing system in rice mill



Bucket Elevator

Vertical transfortation of grains

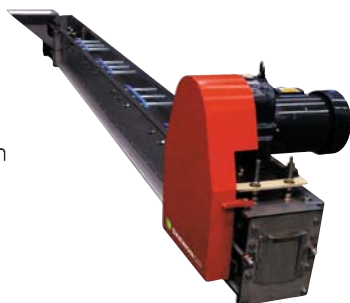
- Belt tension controller
- Intake volume controller
- Windows for checking the outlet/Rice protector & rubber coating
- Upper and lower belt drum for protecting from slipping
- Reverse rotation prevention



Chain Conveyor

Conveying the grains

- Urethan conveying plate
- Chain tension controller
- Guide roller for chain tension
- Water prenention cover



Tonbag Scale

Weighing the material



- Printing function on weighing value
- Stock control & management through data transmission
- Remote control system operated during driving on the fork-lift