



Agricultural Machinery



DASHELLER is a single roller corn shelling machine specifically designed for removal of maize kernels from the cob offering a fast and reliable solution with minimal grain loss. Constructed from durable mild steel, it features a conveniently located hopper for loading maize cobs and separate collection outlets for grain and cobs.

DAMILL is a compact disc mill designed for processing a wide variety of dried cereals in small to medium scale milling operations, grinding grains to the desired texture for domestic consumption or animal feed. The mill features a cast iron body with mild steel components and includes conveniently located feed and discharge hoppers. It is supplied complete with a 2mm screen, other screen sizes can be supplied separately to achieve different flour textures.

Both units are fitted with totally enclosed 2-pole single phase electric motor that can be connected directly to the power source through a 10A (DASHELLER) or 15A (DAMILL) fuse or MCB.

SPECIFICATIONS

Model	DASHELLER	DAMILL
Mechanism	Single Roller Sheller	Disc Mill
Production Capacity per hour	800 - 1200kg	150 - 350kg based on screen size
Screen Size Options	N/A	0.6, 1.0, 1.5, 3, 5, 8mm
Power Requirement	0.75kW	2.2kW
Voltage	1 x 240V, 50Hz	
Motor Speed	2800rpm	
Drive	Indirect belt drive	
Dimensions (L x W x H)mm	840 x 225 x 650	700 x 315 x 980
Weight*	28kg	50kg