### **SEED TESTING INSTRUMENT**

# **Small size Rice Husker Tester**

Model: TP-JLG-2018

#### Characteristics

- ▲ Brown rice rate meets the standard GB5495-2008
- ▲ Engineering plastic material with well-formed, handle well and running stable
- ▲ Rice sample size can be set as demand. Easy to operate
- ▲ Be able to continuous feed, husk automatically.
- ▲ PU roller, husking without damage, the rate of broken rice is lower
- ▲ The distance of roller, wind force is adjustable.

#### Technical parameters

- ▲ Husking percentage: 97%-100%▲ 50g sample husking time: 40s
- ▲ Rice broken rate: <3%</li>▲ Rotate speed: 2800r/min
- ▲ Adjustable spacing of roller: 0~3mm
- ▲ Collection case capacity for brown rice:120g▲ Collection case capacity for brown husk: 60g
- ▲ Motor power: 120W (AC 220V)
- ▲ Voltage: 220V
- ▲ Out shape: 32x280X16.5cm
- ▲ Weight: 7.5kg



# **Riffle Divider**

Model: HGT-I/ HGT-II/ HGG-I/ HGG-II



**HGG** series



**HGT** series



### **SEED TESTING INSTRUMENT**

#### • Model Difference

Model	HGT-I	HGG-I	HGT-II	HGG-II
Material	Iron plate coating	Stainless steel	Iron plate coating	Stainless steel
Groove quantity	16		12	
Groove width	12.7mm		25.4mm	
Max sample	150-1200g		300-2000g	
Shape size	315*240*260mm		420*240*280mm	
Application range	Rice, wheat and so on middle and small seeds		Bean, corn and so no big seeds	
Specification	Middle and small		Big	

Seed Divider Model: JFYZ

#### **OJFYZ**

- ▲ The Grain divider is gravity operated. Sample is placed in the hopper and released by moving a slide gate located in the hopper throat.
- ▲ The grain, after initial separation, is rejoined into two chutes which empty out of the bottom hopper. A divider is supplied complete with two brass pans with handles for easy transport of divided samples.
- ▲ The divider can be converted to a larger capacity divider with a top hopper and leg extension kit. Hopper is spun copper and the leg extensions are painted steel.

#### •JFYZ-A-II

Biggest divide number: 2000g High of the instrument: 76.5cm Weight of the instrument: 4.5kg

Divide varieties: corn, bean, vegetable seeds, rice, wheat

#### ●JFYZ-B-II

Biggest divide number: 500g High of the instrument: 56cm Weight of the instrument: 1.5kg

Divide varieties: vegetable seeds, rice, and wheat

#### •JFYZ-C-II

Biggest divide number: 500g High of the instrument: 56cm Weight of the instrument: 1.5kg Divide varieties: vegetable seeds

