



A18, 5th Floor, Ajanta Complex, IncomeTax, Ashram Road, Ahmedabad-380014.
www.globalventure.hpage.com | +91 9033817316 | yoga24in@hotmail.com

Puff Rice Making Machine GV-750 Price 7,50,000/- INR
Grain/Rice/Corn Expander



**GV Puff rice/corn
Making Machine**



Packaging & Delivery

Packaging Detail: fumigation-free wooden case

Delivery Detail: 5-7 days after get customers' deposit

Specifications

Grain/Rice/Corn Expander

Power:30kw

Capacity:100kg/h

1.Machine introduction:

our Grain/Rice/Corn Expander adopt electrical heating mode, by 6 pieces heating tube to puff grains, suitable for puffing all types of rice, millet, wheat, barley etc, process the grains to produce puffy food, with crispy taste and lively shape

the machine have a automatic control device, you can set the heating time and temperature, you put the materials into roller, the machine roll material automatically, feed material on one side, discharge material on another side, work continuously, heating quickly and save power

Heating temperature uniformity, automatic temperature control, stainless steel roller and heating element, long use life.

convenient operation, roller using insulation material, temperature is not lost in the cylinder, fast speed, managing electric energy, reduce cost.

2.Technical parameters:

Model	GV-750	Voltage	380(V)
Roller diameter	∅ 500 MM	Product use	expansion rice, millet, barley, wheat, barley and others grains
Feeding motor power	200W/220V	Main motor power	1.1KW/380V
Heating method	Outside heating	Heating power	30KW/380v -----Heating tube ----- 5KWx6 pieces
Overall size	2380*850*1020(mm)	Cross Weight	1020(Kg)
Capacity	100 KG/H(rice)	Material	Stainless steel

Features

1 The roller type electrical heating mode, Suitable for all kinds of rice, millet, barley, wheat, barley expanding ,process the grains to produce puffy food , with crispy taste and lively shape

2 you should put the material into roller, the machine roll material automatic, heating quickly and save power. one side feed material ,one side discharging material , Work continuously

3 Heating temperature uniformity, temperature automatic control, stainless steel roller and heating element, long use life.

4 convenient operations, roller using insulation material, temperature is not lost in the cylinder, fast speed, managing electric energy, reduce cost.