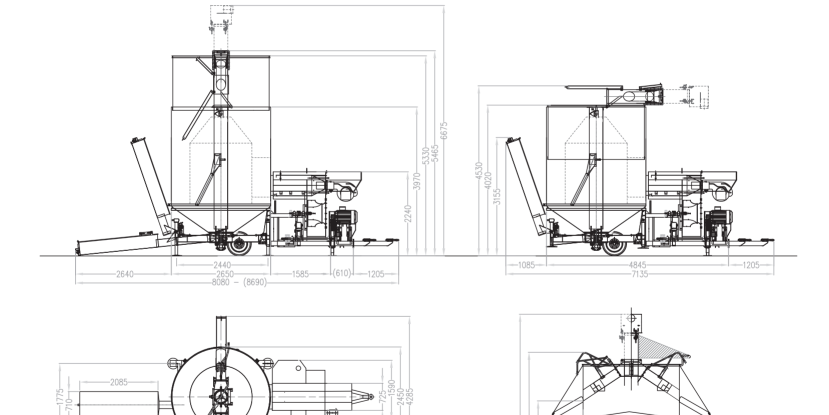


% moisture from - to	25-15	25-14	18-14	25-14	14-8	18-14
	Corn	Wheat	Soybean	Barley	Rapeseed	Rice
Hourly Output (ton/h)	4.1	4.0	5.0	3.2	3.4	2.6



All measurements in mm. The manufacturer reserves the right to change dimensions, capacities and output without prior notice.

-830-

FSN 15/138 T

Dryer capacity
Dryer capacity (corn)

20 m³ 15 t

PERFORMANCE

² Loading time

² Moisture extraction rate (corn)

² Cooling

² Empty time

15 min 5.0% in 1 hr

Variable dependant on conditions

15 min

POWER REQUIREMENTS

³ Power required for tractor drive (min hp at PTO) 60 hp 540 rpm 73A / 400V ³ Power required for electric drive (min amps/phase) 15 kW Motor size - fan Motor size - central auger 15 kW Motor size - loading auger 7.5 kW 2.2 kW Motor size - agitator Motor size - aspirator 1.5 kW Motor size - burner I.4 kW

Single motor size (on dual drive only)

30 kW

SPECIFICATIONS

Loading hopper Loading auger type Inner/outer auger flight thickness Loading auger tube thickness

Central auger type Inner/outer auger flight thickness Inner/outer auger flight thickness on first spiral Central auger tube thickness

Agitator drive Agitator main bearing diameter

Screen material (external and internal) Screen perforation size (on request) Screen perforation density

Fan type Fan diameter

Oil burner type
Oil burner fuels
Oil burner output min - max
Diesel tank capacity

Gas burner fuel
Gas burner output min - max

Fully galvanized Reinforced vari-pitch auger 8 mm - 4 mm 3 mm

Reinforced vari-pitch auger 12 mm - 6 mm 15 mm - 9 mm 5 mm

Gearbox drive indipendent of central auger 700 mm

AISI 430 grade stainless steel 2.5 mm (1.5 mm or different) 33%

Quiet centrifugal fan 710 mm

Riello two stage light oil burner Diesel or Kerosene (Bio-Diesel compatible) 255 - 830 Kw 550 I

> LPG / Methane gas 255 - 830 Kw

The manufacturer reserves the right to make change and/or improvements in specification without prior notice.

I Based on a specific weight of 750 kg/m3

² Performance figures are approximate and for general guidance only. Guidance is based on drying principles, computer simulations and fiels results. Factors including crop type, crop condition, excessive admixture and weather conditions may affect performance.

³ Power requirements are an approximate guide only. Suitability of a specific power source to be established by a qualified person.