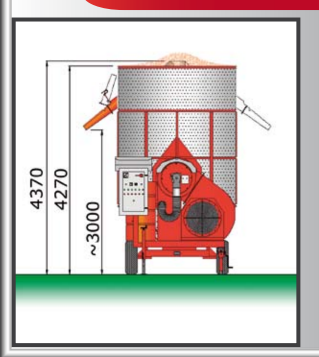


# BASIC 90





## **TECHNICAL DATA**

## **Batch capacity**

Tons wet maize 9 (12 m<sup>3</sup>)

#### **AVERAGE DAILY OUTPUT 24h in tons**

Maize from 28% to 14% 35 Wheat/Barley from 20% to 15% 45 Oil seed rape from 14% to 9% 42

### **POWER REQUIRED**

Model Pto drive - Tractor min. size of HP 50 or single electric drive motor 30 kW (40 HP)

## Model electric drive - Mains supply line of kW 15

Size main electric motor	(kW)	(HP)
- fan	<i>7.5</i>	10
- central auger	11	15
- filling auger	4	5.5
- dust extractor	2.2	3
- burner	0.75	1

#### FAN

Design centrifugal Revs/Min. 1.450 Air flow m³/h max \* 24.000

## **BURNER**

Diesel, Automatic twin stage (Gas as option)
Caloric power Kcal/h max. 400.000

Centre Auger Ø 280 mm, capacity tons/h 45 Filling Auger Ø 125 mm, capacity tons/h 30

## **FUEL CONSUMPTION**

Liters per ton of maize from 28% to 14% approx 15 Kcal per liter of water evaporated approx 900

N.B: All performance figures are largely depending of the ambient temperature, relative air humidity, maturity and cleanliness of crops to be dried

<sup>\*</sup> The air flow volume refers to the fan as separate unit.

