

Patented Equipment

GRINDER DEFIBERIZER BIG BALES



GRINDS, CHOPS AND DEFIBERISES: straw and fodder in rectangular bales
IDEAL for stalls, bedding and livestock sheds.
PROVIDES a product to replace **"Straw Flour"** at least cost.

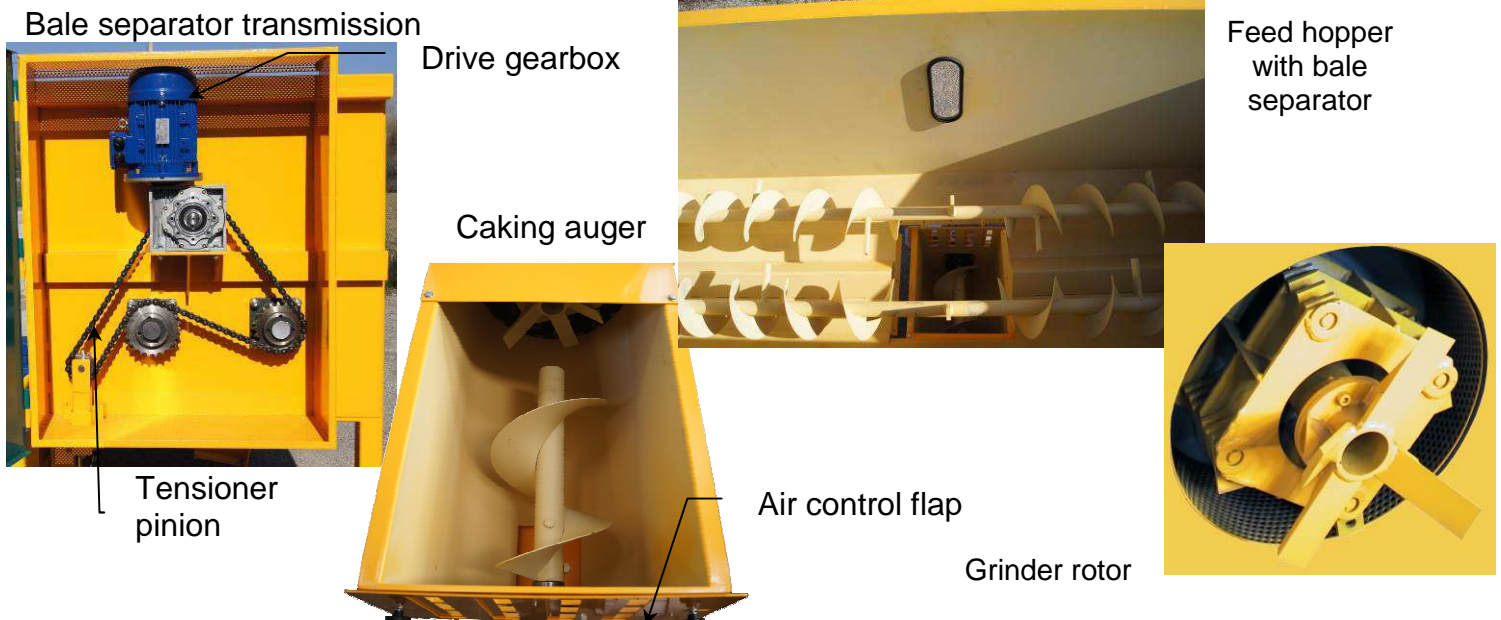
SPECIFICATIONS

	GRINDING MILL	BALE SEPARATOR	CAKING AUGER
CONSTRUCTION	Welded steel		
DIMENSION LxWxH	1000 x 680 x 1200	3550 x 1220 x 3000	Convolute dia. 300 in auger dia. 450
DRIVE	Electric motor	Motor + reduction gear	Motor + reduction gear
POWER	22 kW (30 hp)	4 kW (5.5 hp)	0.75 kW (1 hp)
SPEED	3000 rpm	60 rpm	100 rpm
HAMMERS	24, moving, th. 8 mm		
DISCHARGE GRIDS	Pneumatic: dia. 200 mm Holes dia. 8 to dia. 50 mm th. 5 mm		
EQUIPMENT	- Shock mount	- Electrical cabinet with speed controller and current sensor for controlling the speed of the grinder and automatically reversing the direction of rotation of the bale separator in the event of over-torque.	
OPTIONS	- Cyclone separator with rotary valve - Filter with automatic unclogging system		

PERFORMANCE

From 2 to 5 rectangular bales/hour depending on the diameter of the grid used

DETAILS



The technical specifications may be subject to change without warning



47170 POUDENAS - FRANCE

Tel.: +33 (0)5 53 65 73 55

Fax: +33 (0)5 53 97 33 05

e-mail: elevage@electra.fr

Internet: www.electra.fr