



The unloading augers driving action is done by means of a cardan control of 6 ripple marks working at 540 rev/min. It is advisable that the p.t.o. connection would be independent from the gear box connection to avoid unnecessary stops of the machine as it moves forward.



The transmission is protected by a detachment device by means of fuse screws in the cardan control. The minimun power the tractor should have is of 80 HP.



The extractor has a hydraulic distributor with four valves to command all the hydraulic moveme

Los dispositivos hidráulicos que se manejan desde este distribuidor son:

- · Apertura del tubo de descarga
- · Chasis posición de trabajo transporte
- · Pantalla barredora izquierda
- · Pantalla barredora derecha

Para atender al sistema hidráulico de la extractora, el tractor que la porta necesita disponer únicamente de una válvula hidráulica

Opcionales: Los neumáticos de la embutidora se ofrecen como equipo opcional





Unloading System

It is an auger with two hydraulic folding compartments in order to move it easier.

The pipe diameter is of 400 mm with an unloading height of 4.65 m right suitable for truck discharge.

It is a machine which is in charge of taking away the grain which was previously packed tightly by the dry grain embed machine. It may have more uses in bulk labour.

Feeding Platform



It is composed of two augers onto two mobile screens whose angle is modified by means of hydraulic cylinders.



It fits different bags diameters (width) until it reaches its maximun width of 4.20 m.



The augers are put into the bag and they carry the grain to the central collecting auger - with a diameter of 340 mm - which takes the grain to the loading point.



as the grain is being taken out from the bags, the extractor moves forward, cutting the bag automatically and progresively with a coulter intended for that purpose. There is no need of a worker participation to cut the bag. The top capacity reaches 180 t/h.



It has a robust tubular chassis with 6.50 - 16 tyres and with a tilting shaft and an articulated lance regulated by screw.



This articulation allows the shifting from the trasnport position to the work position just by a hydraulic command. The machine keeps horizontal in any position.

>> EMCO 2002 Extractor



EMCO 2002 EXTRACTOR TECHNICAL SPECIFICATIONS	
	Cereal Mechanical Extractor
Models	EMCO 2002
Type of machine	Movible machine with a strengthen chassis
Working Capacity (kg/h)	180.000
Machine Driving Action	p.t.o 6 (ripple marks) 540 rev/ min
Power take-off requirements	p.t.o. connection independent from gear box connection
Safety System	Detachment system through fuse screw in cardan control
Shifting from transport to work position	Through hydraulic cylinder
Minimun tractor power (HP)	80
Working platform	Augers mounted onto arms of variable width. Hydraulic cylinders width reg-
	ulation. Different bag sizes adjustment.
	Automatic bag cutting - no worker
Top working platform width (m)	4,2
Ride width (m)	2,1
Transport position width (m)	3
Discharge pipe	Folded through hydraulic cylinder
Height unloading pipe (m) - work position -	4,65
Unloading pipe clearing system	Inspection cover in bottom part
Transmissions	ASA 80 chains and gears
Required hydraulic system	Tractor with a hydraulic valve. Minimun pression: 110 (bar)
Machine hydraulic system	Hydraulic distributor with four valves for the driving action
	of different cylinders
Wheels	2 wheels 6.50 - 16
Empty machine weight (kg)	1.700
Optionals	The wheels are offered as optionals



Area Industrial (2505) Las Parejas - Sta. Fe - Argentina / TelFax: 03471-471027 Rotativas / info@maquinasombu.com.ar Dpto. de ventas: 0 800 888 OMBU / ventas@maquinasombu.com.ar / www.maquinasombu.com.ar