

PT.KHARISMAPRATAMA ABADISEJATINDO

Your Palm Oil Partner

Palm Oil Mill Screw Presses

A proven design bome by many years of experience in the operation of palm oil mills.

Drive

Driven by Robust Geared Speed Reducer coupled to the spur gear unit.

Press Construction

Designed with ease of maintenance an a long production lifespan as the main engineering criteria. The press construction is machined to precise tolerances from carbon steel and stainless steel and is in three detachable section.

Press Cones

The press pressure is regulated by pressure adjusting cones coupled with a heavy duty hydraulic system.







FEATURES

1. High Extraction Efficiency

The precise engineering and manufacturing of the screw press ensures a high extraction efficiency with minimal nut breaking.

2. Durability

All component parts of this press are engineered and precision machined using quality materials to ensure a long operational life. Heavy duty roller bearings are used throughout to ensure smooth and reliable operation.

3. Easy Operation

The press is designed for simplicity of operation where only one operation is required to supervise several presses. Pressure cone adjustments are simple and can be automated or manually adjusted as required. This flexibility ensure continuous pressing operation.

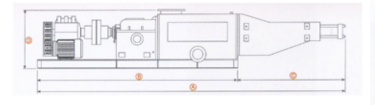
4. Maintenance

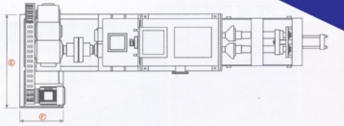
The maintenance aspect of the press is simple and requires no special tools. Replacement parts are interchangeable between presses, thereby reducing the cost of stocking spare parts.

Efficient Technical Back-up Service
All required spare parts are readily available of

All required spare parts are readily available ex-stock. On-site repair by our experienced technicians are also possible at a reasonable cost.

SCREW PRESSES





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INSTALLATION / SHIPPING DATA (All dimension are in milimeters)

Model	Α	В	С	D	Е	F	Wgt/Kg (Assett)	Shipping Vol (m3)(Account)
CB 10T	4875	3200	1675	1020	1510	600	5500	7.5
CB 15T	4875	3200	1675	1020	1510	635	6000	7.5
CB 20T	5360	3840	1525	1180	1730	635	6500	10.0

SPECIFICATIONS

Model	CB 10T/C	CB 15T/C	CB 20T/C			
Туре	Horizontal Double Worm Screw					
Capacity (FFB Ton/Hr)	10 - 12	15 - 17	20 - 25			
Motor (kW)	22	30	37			
Gear Reducer	Hansen, Flender, SEW, Sumitomo or equivalent					
Hydraulic System	Rexroth / Vickers or equivalent					
Spur Gearbox	Cast Iron Split Casing Type					
Body & Cone Section	Mild Steel					
Press Cage	Mild Steel / Carbon Steel / Stainless Steel					
Drive Shaft	ASSAB 709	ASSAB 705	ASSAB 705			
Type of Worm Screw	Full	Full	Segmented			
Material of Worm Screw	Cast Steel / Chromium Molybdenum Steel					
Bearing	SKF or equivalent					
Stainer	Stainless Steel					
Adjusting Cone	Cast Steel					
Cone Guide	Cast Iron					
Spur Gear	ASSAB 709 (Hardened)					

PERFORMANCES

The oil loss and nut breakage are dependent on the type of FFB, quality of ripeness, sterilisation and digesting. Average loss figure on mature ripe D X P FFB with proper sterillisation and digesting.

Model	CB 10T/C	CB 15T/C	CB 20T/C
Oil Loss on NOS	6 - 8%	6 - 8%	7 - 9%
Nut Breakage (On Nuts)	7- 9%	7- 9%	7- 10%
Nut Breakage (On Sample)	10%	10%	15%

Modipalm Engineering Sdn. Bhd. reserves the right to change all specifications and dimensions without prior notification.

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