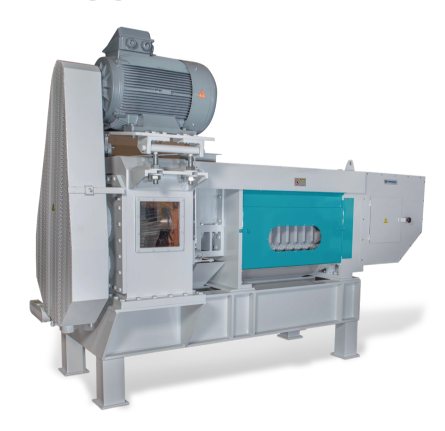


FAT SCREW PRESS

FEATURES

- Wide range for different uses
- Sturdy steel build
- Hydraulic pressing mechanism
- Adjustable liner plates
- Steel case system
- Heat treated a batch of screws
- Oil spring
- Plenty of spare parts, technical service
- Easy to use



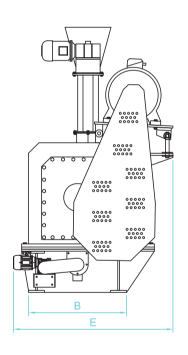






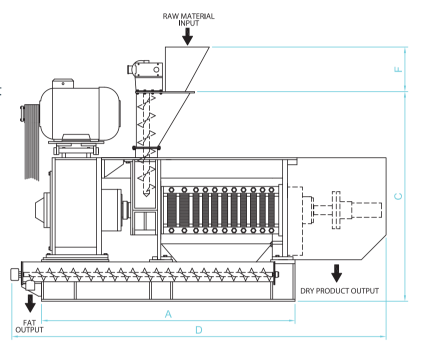
FAT SCREW PRESS

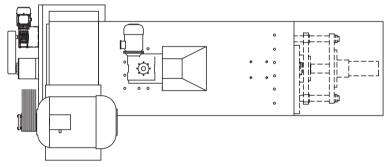
Grease Press, used in oilseed pressing and rendering units is made of completely steel parts. Products which will be used to squeeze oil out of are fed steadily to the machine through a vertical feeding spring. While a series of screws carries the product forward, a hydraulic press applies pressure on the product, the generated oil then is filtered through the grills and collected in the tray beneath. Oil spring conveys the machine towards the oil outlet (line). Squeezed product comes out of the 'dry material section'. The Grease Press has a sturdy steel frame and the internal batch of screws are made of heat treated steel. The robust driveline is on the machine and is in a compact shape.



AREAS OF USAGE

- Rendering units
- Oilseed processing units





MODEL	DIMENSIONS (mm)						CAPACITY *	MOTOR
	А	В	С	D	E	F	(t/h)	(kW)
SOP 145x1400	1600	650	1200	3000	1100	500	0,5-1	22
SOP 244x1440	2560	950	2150	3800	1550	500	2-3	55-75









