

FLAKER FS 610 - 613 - 816 - 821 Model



HUM FLAKER, a product of advanced technology;

100 to 500 ton/day oilseed processing capacity Ease of use and maximum safety Long lifetime with low operational cost Lower maintenance and maintenance cost

Easy adjustment of roll gap with hydraulic unit. Thin flakes for every kind of oilseeds. Long operating life of bearings. Robust monoblock frame. New design feeder with magnet separator and observation points. Special openings on both sides for sampling. With the best automation systems, everything is under your control.

FLAKER				
Туре	FS 610	FS 613	FS 816	FS 821
Capacity (Ton/24hrs) *	100	200	350	500
Roll Dimensions (mm)	600 x 1000	600 x 1300	800 x 1600	800 x 2100
Main Motor Power (kW)	2 x 30	2 x 37,5	2 x 55	2 x 75
Weight (kg)	9.850	10.700	20.350	29.300
Lenght-Width-Height (mm)	2100 x 2095 x 2350	2100 x 2400 x 2400	3030 x 2700 x 2520	3850 x 2850 x 2700

^{*}Capacities are based on soybean with 0.30 mm flake thickness, and may differ with cracking process quality.

FEATURES

- Hydraulic pistons with limiter that can prevent the rolls from touching each other and can
 adjust the roller gap with easiness. (*1)
- The rollers in HUM rollers could be removed and assembled in onedirection therefore the
 machines can be installed beside walls and because motors are on the machine, space is
 saved in the plant.
- 2 motors are used at the machines thus efficiency was improved.
- Electric consumption is very low when compared with its competitors
- Machines are fabricated from strong steel plates and profiles. Because their construction
 is rigid, the machine carries its weight in the safest manner. The load and the vibration of
 rollers during operation are absorbed properly. (*2)
- There are leading plates ensuring entry of seed between rollers and there are side plates preventing escape of seed to shaft bearings.www.hum.com.tr
- There are plates leading the flaked seed to exit.
- Surfaces of rollers are hardened thus high strength is attained. Bodies are ductile, firm and shock absorbing so the best conditions are ensured. (*3)
- Distance between rollers are hydraulically adjusted and it is available on both bearings
- There is a safe hydraulic unit, comprised of one-way hydraulic piston and valves for the
 passage of a large piece without giving any damage. The hydraulic unit does not carry
 the entire load for the sake of having longer lifetime. There is also a mechanical device in
 the unit as security.
- Amount of the material fed between rollers is adjusted by level controller. In case of insufficient feeding, distance between the rollers is increased automatically via level controller in order to prevent contact of rollers to each other dangerously.
- When a large piece enters between feeder rollers the switch controllers warn the valves and the scraper roller permits passage of the piece between bottom and top limits that will be pre-defined.
- Two screws operating in reverse directions in the feeding bunker where the seeds are fed
 to the rollers ensure continuous circulation of seeds and prevent jamming. Also it provides
 feeding of seeds along the entire roller.
- With the help of chain stretching mechanism, gears of the feeding spirals and the feeding roller are perfectly engaged and motor power is used in the most efficient way on both shafts
- Scrapers guarantee that roller surfaces are kept perfectly clean during operation.
 Rollers are thread cut. Thus the moving roller operates full parallel to the fixed roller. Life time of bearing is increased and homogenous flake is produced.
- Roller bearings of the rollers have long life time and mounted on synthetic materials with anti-abrasive property. Bearings allow single direction thermal elongation and shrinkage.
- Rollers revolve at equal speed and thus less power is consumed by less heat and less vibration, lifetime of the machine parts are increased and maintenance is reduced.
- Inspection and maintenance of the machines could be performed fast and safely through the easily opening lids. Product sample could be easily taken through a special window at bottom and front.
- The temperature of the main bearing is controlled by heat transmitters.
- The desired capacity and productivity can be attained with our machines of the advanced technology only.



REFERENCES

- Avril France
- SUMY Ukraine
- Elite Oil Ukraine
- Nasha Oliya Ukraine
- Sirius Ukraine
- Sodrugestvo Turkey
- Mapak Pakistan
- Klas Olio Bulgaria

- Xorazm Uzbekistan
- Too Seynar Kazakhstan
- Aves Turkey
- Efko Russia
- Trakya Birlik Turkey
- Elita Gıda Turkey
- Almex Serbia
- Sam Antep Uzbekistan



HUM Engineering
Istanbul - Turkey
T: +90 216 456 37 03 M: hum@hum.com.tr



HUM Workshop Izmir - Turkey T: +90 232 252 29 22 M: makine@hum.com.tr

www.hum.com.tr







