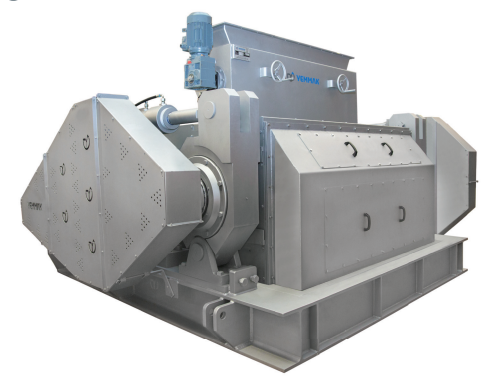


## **FLAKING ROLLER MILL**

## **FEATURES**

- Hardened rollers
- Heavy duty roller bearings
- Adjustable roller stripper
- Feeder body made of 304 stainless steel
- Homogen feeder
- Lowest maintenance
- Feeder includes magnet for a longer roller operation life







## **FLAKING ROLLER MILL**

Flaking roller mill mostly used for flaking steam annealed small sized cereals. Spacing between heat-strenghtened, corrosion-proof roller balls are adjustable.

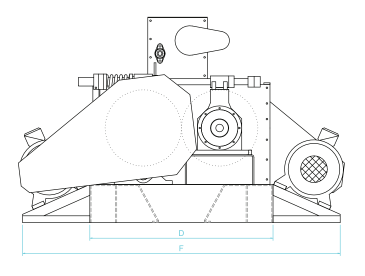
The strong structure of the flaking roller mill ensures minimum maintenance cost with maximum performance. Special features become standard in our flaking roller mill with the equipments such as the feeder at the intake.

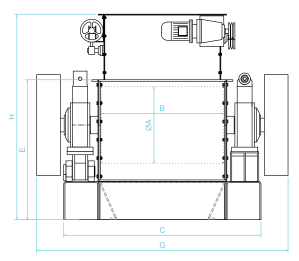
The conditioned product is crushed between two cylinders to give flake shape and make the starch gelatinized. The product takes the form of flakes and the surface area is increased. Gelatinization and increased surface area facilitate digestion.



## **AREAS OF USAGE**

- Feed Mill
- Flake Units





	MODEL	DIMENSIONS (mm)								MOTOR (kW)	
		A (ø)	В	C	D	E	F	G	Н	MOTOR (KW)	
	FLRMS 500X800	500	800	1300	1200	920	2080	1650	1350	22-45	
	FLRMH 600x1300	600	1300	1810	1700	1150	2700	2500	1600	55-110	
	FLRMH 710x1500	710	1500	2190	2110	1350	2750	2700	1810	55-110	
	FLRMH 800x2000	810	2000	2870	1950	1485	3250	3650	2100	90-180	









