

# Milling Plant

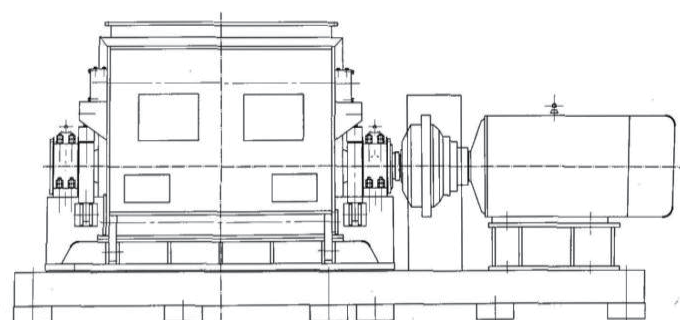


Milling Plant effectively reduces the size of particles in the not-yet-finished meal after fat extraction, helping you meet customer specifications about particle size. The mill is used to reduce the particle size of the greaves after fat extraction. The reduction in size required at this stage depends on whether the meal is used directly in compound feeds or it will be passed through a further stage of size reduction

## Features

1. Unique crushing chamber that could improve the grinding efficiency
2. Special rotor design program, and the hammer sieve gap, which can meet different granularity

Equipment structure



Type	Motor power (KW)	Meat and bone meal capacity(T/h)	Fishmeal capacity (T/h)
XMP-450	37-55	1-3	1.5-3.5
XMP-630	45-75	2-4	3.5-8
XMP-800	55-110	4-6	8-11
XMP-1000	75-160	5-10	11-15