

Apron Feeders

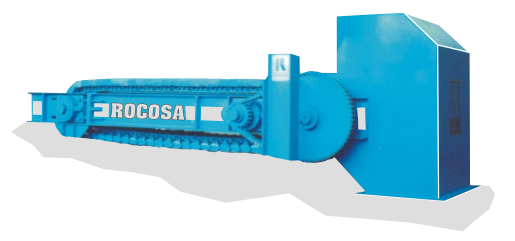


Extra Heavy-Duty

Quarries - Mines - Cement Plants



PRIMARY APRON FEEDERS



Product Description

The adequate dosage of the load to the crusher machine ensures optimum production and less clogging, eliminating downtime in your plant.

This load regulation is accomplished with our EXTRA HEAVY DUTY Primary Apron Feeders.

The high quality of the materials used in its construction is reflected in its high durability and ensures continuous operation.

The flights are casted in manganese steel and bolted to heavy-duty crawler tractor track rollers and chain.

The chain slides above the frame rails, which support the load. The pill ow blocks are made of a sturdy steel box with labyrinth seals and heavy-duty antifriction bearings, these support the main and driven shafts.

TABLE OF SPECIFICATIONS - MTPH						
SPEED FT./MIN.	FEEDER WIDTH (INCHES)					
	24	30	36	42	48	60
10	40	70	100	140	190	280
20	80	140	200	280	380	565
30	140	215	310	425	560	850
40	190	290	420	570	740	1140

^{*} Specifications shown are subject to changes without prior notice.

NOTE: The production capacity depends on a number of variables, like: feed method, power installed, and the moisture in the raw material, among other factors. As shown are approximate capabilities, these are based using dry limestone, in normal operating conditions.



