



The Affordable Alternative in New Crushing Equipment

Standard Features

extended life

Heavy-duty, high inertia, semi-enclosed, balanced rotor

Newly designed wedge type rotor, should make blowbar removal safer and easier Specially designed, impeller bar design to allow

Rotor locking system for safer and quicker rotor maintenance

Large self-aligning spherical roller bearings with labyrinth seals

Hydraulically opened rear section for easier access to rotor and impact curtains
Hydraulically adjustable impact curtains
Quick and accessible breaker bars for easy replacement and repositioning
Inspection doors in key areas
Large, clear discharge opening

Optional Features

Electric motor

Motor drive sheave and bushing

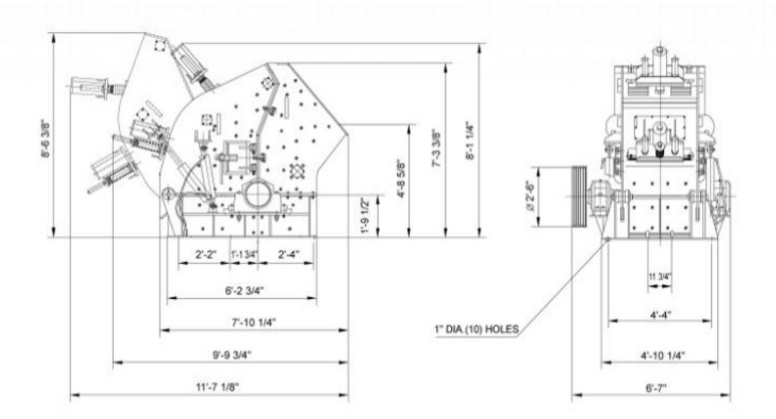


The Affordable Alternative in New Crushing Equipment

Specifications

	Feed opening (length x width) $\cdots 35$ * 32 *
ı	Maximum feed size 1 2"
Ī	Production range75 to 125 TPH
ı	Required horsepower 75 \sim 100 HP
Ī	Rotor speed range 500 to 750 RPM
ı	Rotor width 34"
	Rotor diameter
	Discharge setting 2* minus
Ī	Approximate weight 21,200 LBS

Impeller ba	r
Number	4
Weight	474 LBS each
Breaker pla	te liners
Number	
Weight.	43 LBS each
Bearing size	e 160 mm



Design & Specifications Subject to Change Without Notice

11020 Cherry Avenue, Fontana, CA 92337 Tel: (909)823-1688 Fax: (909)823-6868