## **MORSE®**

Nordberg®

We stock the most complete line of high quality laboratory and pilot plant products for sample preparation and size reduction. Available immediately

for mining and industrial applications.



Marcy® Cone Crushers. Reduces 1/2" feed to -10 mesh in a single



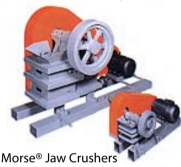
Marcy® Disc Pulverizers. Compact in design. Capable of grinding virtuelly any material.



Metso D12 Laboratory Flotation Machine will do multi tasking, lab size, agitator and scrubber.



Marcy® Pulp Density and Specific Gravity Scale. Direct reading scale determines specific gravities of pulps, liquides and dry solids.



built to meet the demands of pilot plant operation. Available in



Marcy® Jaw Crushers built to meet the demands of pilot plant operation.



Marcy® Double Roll Crushers for intermediate crushing of virtually any material



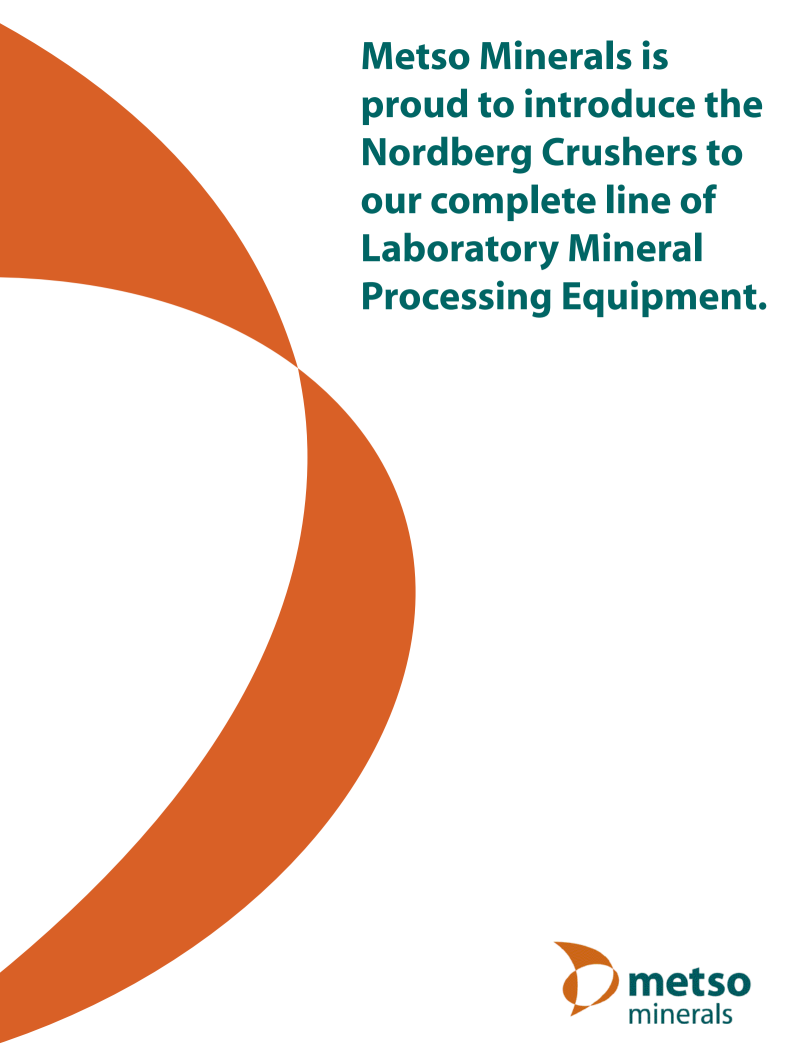


Nordberg Laboratory Jaw Crushers. Heavy duty for demanding and precise crushing in rock laboratories and sample processing plants.



Nordberg Laboratory Cone Crushers. Suitable as intermediate crusher in laboratories and sample processing plants.







## Metso D-12 Laboratory Flotation Machine



Metso® D12 Laboratory Flotation Machine with suspended type mechanism, including totally enclosed anti-friction spindle bearing, stainless steel shaft, stainless steel standpipe with air control valve, two removable METSO Urethane diffuser type hoods, and two removable METSO Urethane open type impellers of different sizes for use in the 250, 500, 1000 and 2000 gram stainless steel tanks and a 1000 gram acrylic tank (included). Also included is a METSO Urethane closed type impeller for use in 250, 500, 1000-gram tanks.

Mechanism is supported on a spring-balanced movable arm that is raised or lowered on a column by a hand crank through rack and pinion bearing and can be locked at any desired height.

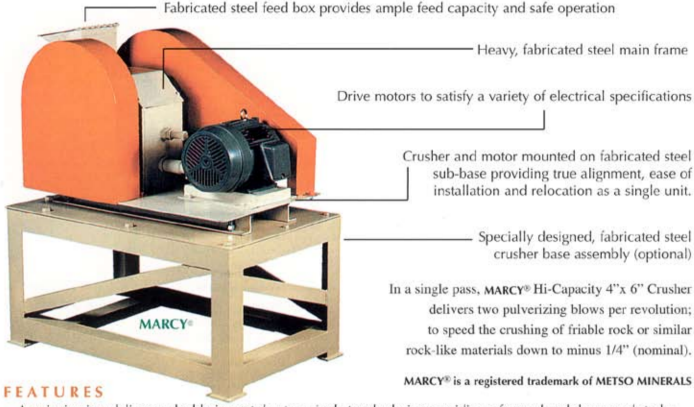
The motor driven machine includes a ½ HP, 60 or 50 hertz, single phase, 115/220 volt, 1800 RMP, TEFC motor, toggle switch, variable speed V-belt drive and drive guard.

One METSO Vanning Plaque, one hydrion pH indicator and a small hand magnet are included with each order of one or more machines. The METSO D12 unit also includes two plastic recirculation collars, permanently mounted tachometer and combination agitator and attrition scrubbing kit with 2-1/4" diameter METSO Urethane Propeller.



## 4" x 6" Laboratory Jaw Crusher

MARCY®



A swinging jaw-delivers a double impact due to a single toggle design providing a forward and downward stroke. It permits finished materials to pass through the jaws, while exerting crushing pressure on coarser material. Heavy duty spherical roller shaft bearings provide smooth and consistent operation.

Reversible cast manganese steel jaw plates last twice as long! Convenient handwheels adjust toggle tension rod and jaw opening.

#### APPLICATIONS

Designed for crushing virtually any material, the MARCY® Jaw Crusher is especially recommended for assay offices, metallurgical, soil and chemical/industrial laboratories. Rigorous demands of a pilot plant operation require tough equipment, quickly and easily adjusted. All MARCY® Laboratory Equipment is constructed to meet and exceed these demands. Small scale continuous production runs can be handled with confidence.

#### SPECIFICATIONS

Model	Capacity	Drive Description	Shipping Information	
			Weight	Dimensions
3340 MARCY®	1200 lbs.per hour	V-belt drive: 5 H.P.	735 lbs.	44" x 34" x 28"
4" x 6"	Max. Feed	TEFC motor		
Jaw Crusher	Size = 3"			

#### ACCESSORIES & OPTIONS

▲ Specially designed, fabricated steel pulverizer base assembly
▲ Hardened steel alloy discs (500BHN) ▲ Variety of drive motors available

## Metso Minerals Industries, Inc.

Mineral Processing-Pyro



# Pulp Density and Specific Gravity Scale

**MARCY®** 

#### FEATURES

GREATER SENSITIVITY: Circular dial is equivalent to a 47" beam balance for greater sensitivity SOLID CONSTRUCTION: Entire unit is supported by a top ring. Scale is accurately set at the factory ACCURACY: Cylindrical containers with slotted overflow holes, permit accurate filling to exactly 1000 cc. EASE OF OPERATION: Samples do not have to be weighed separately; refer to tables or make calculations. COMPATIBILITY: Interchangeable dials make weighing applicable for any range of solids of light or heavy density.

#### APPLICATIONS

Use MARCY® Scales to obtain the following direct readings:

Weight of sample in grams or kilograms

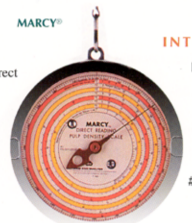
Specific gravity of liquid or pulp

Percent solids contained in the pulp of any given specific gravity

Specific gravity of dry solids

MARCY® Direct Reading Pulp Density and Specific Gravity Scale speeds up the determination of pulp densities; specific gravities of pulps or liquids; specific gravity of dry solids. It eliminates errors in reading charts or graphs and prevents errors in calculations.

MARCY® is a registered trademark of METSO MINERALS



#### INTERCHANGEABLE DIAL FACES

Each scale includes 12 interchangeable dial faces with a specific gravity range of dry solids from 1.2 through 7.8.

A permanently attached #1 dial on each scale has the following specific gravity range of dry solids: #1 2.2 2.6 2.8 3.2 3.6 4.0 4.4

Interchangeable dial faces, furnished with each scale as follows: 2.2 2.6 2.8 3.2 3.6 4.0 1.2 1.3 1.4 1.5 1.6 #2 1.7 1.8 #3 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.2 2.3 2.4 2.5 2.6 2.7 2.8 #5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.2 3.3 3.0 3.1 3.4 3.5 3.6 3.6 3.7 #7 3.4 3.5 3.8 3.9 4.0 #8 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.4 4.2 4.3 4.5 4.6 4.8 4.7 #10 4.6 4.8 5.0 5.2 5.4 5.6 5.8 5.6 5.8 6.0 6.2 6.4 6.6 6.8 7.0 7.2 #12 6.6 6.8 7.4 7.6 7.8

#### **SPECIFICATIONS**

Complete with scale and 12 interchangeable dial faces 10" outside diameter of scale 10lbs. shipping weight, approximate 3-1/2"x 12" shipping dimensions

Optional Containers:

1lb. each shipping weight

4"x 4"x10" shipping dimensions

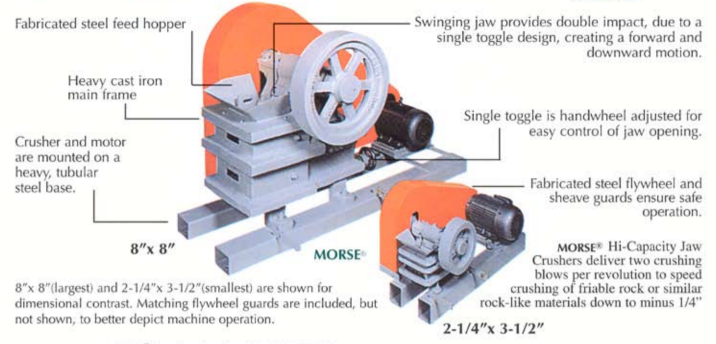
Stainless steel, clear plastic or aluminum flask

Metso Minerals Industries, Inc. Mineral Processing-Pyro



## Laboarory / Pilot Plant Jaw Crushers

#### MORSE®



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#### APPLICATIONS

Designed for grinding virtually any material, the MORSE® Jaw Crusher is especially recommended for metallurgical, assay offices, soil and commercial/industrial laboratories. Rigorous demands of a pilot plant operation require tough equipment, quickly and easily adjusted. All MORSE® Laboratory Equipment is constructed to meet and exceed these demands. Small scale continuous production runs can be handled with confidence.

#### SPECIFICATIONS

Model	Capacity	Drive Description	Shipping Information		
			Weight	Dimensions	
1000 MORSE® 2-1/4" x 3-1/2" Jaw Crusher	500 lbs. per hr. Max. feed size=1-1/2"	V-belt drive; 1 H.P TEFC motor	340 lbs.	36"x 18"x 23"	
2000 MORSE® 4"x 6" Jaw Crusher	1200 lbs. per hr. Max. feed size=3"	V-belt drive; 3 H.P TEFC motor	600 lbs.	44"x 25"x 28"	
3000 MORSE® 5"x 6" Jaw Crusher	2500 lbs. per hr. Max. feed size=4"	V-belt drive; 5 H.P TEFC motor	1300 lbs.	56"x 30"x 41"	
4000 MORSE® 8"x 8" Jaw Crusher	4000 lbs. per hr. Max. feed size=6-1/2"	V-belt drive; 10 HP TEFC motor	3200 lbs.	75"x 41"x 52"	

#### ACCESSORIES & OPTIONS

▲ Custom, fabricated steel base assembly

▲ Drive motors to meet a variety of available electrical specifications

Metso Minerals Industries, Inc. Mineral Processing-Pyro



## Laboratory Disc Pulverizers

MARCY®

increased capacity.

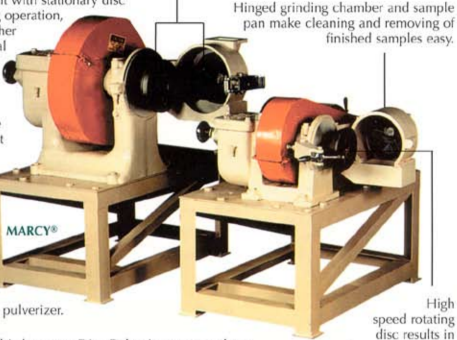
Grinding is performed between two heat-treated, cast iron discs.

Revolving disc is attached by ball and socket joint. Spring tension provides continuous, automatic alignment with stationary disc and increases grinding efficiency. During operation,

one disc remains stationary, while the other revolves eccentrically as the feed material

passes between the discs.

Exterior handwheel provides safe, simple adjustment of product size, whether or not machine is operating (not shown). Relationship of disc wear surfaces is constantly altered by eccentric movement, therefore discs will not groove regardless of how fine or coarse the product.



Disc removal tool is furnished with each pulverizer.

Available in two sizes, MARCY®-McCool Laboratory Disc Pulverizers can reduce 60-120 lbs. of quartz-type material from 1/4" feed to 100 mesh in one hour.

MARCY is a registered trademark of Metso Minerals

#### APPLICATIONS

Designed for grinding virtually any material MARCY®-Mc Cool Laboratory Disc Pulverizers are especially recommended for metallurgical, assay offices, soil and commercial/industrial laboratories. Rigorous demands of a pilot plant operation require tough equipment, quickly and easily adjusted. All MARCY® Laboratory Equipment is constructed to meet and exceed these demands. Small scale continuous production runs can be handled with confidence.

#### SPECIFICATIONS

Model	Capacity	Drive Description	Shipp	ing Information
2891 MARCY®. Mc Cool 6 ½" F Disc Pulverizer	60 lbs. per hour 1/4" feed Reduced to 100 mesh product	V-belt drive: 3 H.P. TEFC motor	Weight 620 lbs.	Dimensions 46" x 28" x 25"
3182 MARCY®- Mc Cool 9½" K Disc Pulverizer	120 lbs. per hour 1/4" feed Reduced to 100 mesh product	V-belt drive: 5 H.P. TEFC motor	1080 lbs.	48" x 36" x 37"

#### ACCESSORIES & OPTIONS

Specially designed, fabricated steel pulverizer base assembly

▲ Hardened steel alloy discs (500BHN) ▲ Variety of drive motors available

Metso Minerals Industries, Inc. Mineral Processing-Pyro



## Laboratory Reduction Cone Crushers

#### MARCY®

#### FEATURES

Inner cylinder and lower main frame are cast iron with coincidental axis held in a fixed relationship.

Upper main frame includes a threaded cap which houses the precision manganese steel concave and provides accuracy in adjusting the crusher setting.

A pan-shaped precision manganese steel mantle is bolted to the cast metal machine head.

A forged steel eccentric shaft rotates on heavy-duty, anti-friction bearings.

The metal feed chute assembly handles large feed samples automatically.

MARCY® is a registered trademark of METSO MINERALS



#### Optional base assemblies are available as shown

The table below is composed of data obtained from actual crushing tests with a 6" unit. Capacity of the 10" unit is twice that of the 6" crusher; while power consumption is slightly less than twice as much.

#### PERFORMANCE DATA

TEST NUMBER	1	2	3	4	5	6
Minus .470" Plus 10 Mesh Feed	Specular Hematite	Quartz		Magnesit	e	
Crusher Set	1/16"	1/16"	1/16"	7/64"	5/32"	3/16"
Sample Crushed (lbs	10.09	5.51	7.85	8.16	7.77	7.64
Crush Time (Sec)	-113	54.5	96.5	47	25	15.5
Pounds per hour Capacity	321.48	363.84	293.70	624.45	1117.90	1773.00

SCREEN ANALYSIS OF CRUSHED PRODUCTS (WEIGHT %)

1121	NUMB	ERC F	-		*	3	
Si (Mo		Hematite 1/16" Set	Quartz 1/16" Set	1/16" Set	Magnesite 7/64" Set	5/32" Set	3/16" Set
+	3	0.00	0.00	0.00	0.00	0.00	1.74
+	4	0.00	0.00	0.00	0.00	16.35	23.20
+	6	0.00	0.68	0.00	2.14	4.35	9.19
+	8	0.76	0.82	0.05	13.45	28.45	27.84
+	10	12.32	9.90	1.98	28.43	25.41	23.43
+	14	30.08	28.50	14.01	16.07	10.72	8.28
+	20	15.88	18.09	13.75	7.92	3.44	1.94
4	28	10.60	13.63	13.65	7.92	3.02	1.25

23	0.42	0.01	14.04	7,30	6.73	1.15
48	4.44	6.13	11.42	5.24	1.92	0.74
65	3.61	5.25	12.20	3.93	1.46	0.50
100	3.26	2.52	4.84	2.79	1.10	0.55
150	2.15	1.91	5.33	1.70	0.55	0.29
200	2.61	1.71	3.82	1.35	0.49	0.10
200	7.80	2.93	6.53	1.83	0.59	0.20

#### APPLICATIONS

MARCY® Gyratory Reduction Cone Crushers reduce 1/2" feed as fine as minus ten mesh (nominal) in a single pass. The finished product is ideal feed to ball or rod mills, laboratory pulverizers, gravity concentration tests, such as; tables, sink/float or spiral concentration, sizing analysis and sampling.

Exacting and rigorus demands of a pilot plant operation call for equipment that is tough, yet easily adjusted.

All MARCY\* Laboratory Equipment is constructed to meet and exceed these demands.

Small scale continuous production runs can be handled with confidence.

#### SPECIFICATIONS

Model	Drive Description	Shippi	ng Information
3149 MARCY®- 6" Cone Crusher	V-belt drive: <sup>1</sup> /2 H.P. TEFC motor	- 63	Dimensions 21"x 20"x 15"
4100 MARCY®- 10" Cone Crusher	V-belt drive: 2 H.P. TEFC motor	460 lbs.	31"x 27"x 19"

#### **ACCESSORIES AND OPTIONS**

- ▲ Custom fabricated steel crusher base assembly
- ▲ Variety of drive motors available

Metso Minerals Industries, Inc. Mineral Processing-Pyro



## **Nordberg Laboratory Crushers**

The new Nordberg Laboratory Crusher Series consists of two heavy-duty jaw crushers and one cone crusher. Based on Metso Minerals' proven crushing technology, these laboratory crushers are suitable for demanding and precise crushing in rock laboratories and sample processing plants.

The Nordberg AR jaw crusher series consists of the AR12 and AR25 models. These models differ both in size and construction. For intermediate crushing in laboratories and sample processing plants, Metso Minerals offers the B90 laboratory cone crusher

### Nordberg AR12 laboratory jaw crusher

The Nordberg AR12 laboratory jaw crusher is a single toggle jaw crusher that is designed for laboratories where there is a need for crushing small quantities of ore and other rock materials.

The jaw crusher's frame is of a welded construction. The steel front frame has an upper axle and a lower positioning eccentric with a handle for setting adjustments. An eccentric shaft that is supported by four grease-lubricated roller The crusher is powered by three V-belts that are driven by an electric motor that is mounted directly to the rear frame of the crusher. A guard protects the V-belts. The toggle plate is non-lubricated and is, as are the toggle seats, of tempered steel. The jaws are of manganese steel and the cheek plates of wear-resistant steel.

### Nordberg AR25 laboratory jaw crusher

The Nordberg AR25 laboratory crusher is a single toggle jaw crusher designed for continuous operation, and is therefore not confined to pure laboratory work only and can thus also be used as a primary crusher in sample processing plants.

The jaw crusher's frame is of cast steel and is very robust. The swing jaw is also of cast steel and is supported by an eccentric shaft that is supported by four grease-lubricated roller bearings. Labyrinth seals protect the bearings from dust contamination. A single cast iron flywheel drives the eccentric shaft.

The crusher is powered by five V-belts that are driven by an electric motor that is mounted to the crusher's base. A quard

The jaws have smooth working surfaces and are made of austenitic manganese steel. The fixed jaw is adjustable in the vertical direction. The cheek plates are of wear-resistant steel.

The crusher is mounted on a base that is equipped with vibration dampers and motor slide rails.

### Nordberg B90 laboratory cone crusher

The Nordberg B90 laboratory cone crusher is particularly suitable as an intermediate crusher in laboratories and sample processing plants, and is designed for continuous operation.

Crushing takes place between the bowl liner that is fixed to a threaded bowl and the mantle liner that is fixed to the

upper and lower eccentric portion of the main shaft. non-eccentric portion of the main shaft is supported by 1 additional roller bearings. These bearings are protected fr the ingress of dust by labyrinth seals and cup seals, and greased through individual nipples.

A conical feed hopper with a vertically adjustable feed pip inserted into the bowl and is fitted at the top of the crus shaft in order to facilitate feeding and to evenly distribute feed material.

The shaft is driven through three V-belts by an electric mc mounted on a base that is attached to the crusher's fram guard protects the V-belts.

The replaceable liners are made of austenitic mangan steel.

### **Technical Specifications**

		AR12	AR25	B90
Feed Opening	mm in	80 x 120 4.7 x 3.1	250 x 150 5.9 x 10	30 1.2
Maximum Feed Size	mm in	65 2.6	125 4.9	25 1.0
Setting Range	mm in	1-10 0.04-0.4	7-20 0.3-0.8	1-12 0.04-0.47
Crusher Speed	rpm	400	400	475
Motor Size	kW HP	4 5.4	7.5 10	2.2

## Maximum Dimensions & Weights

		AR12	AR25	B90
Laureh	mm	940	1800	765
Length	in	37	71	30
NAC del	mm	480	750	765
Width	in	19	30	30
Unight	mm	530	820	720
Height	in	21	32	29
Weight (complete)	kg	265	1025	260
	lbs	584	2260	573

### Indicative Production Capacities

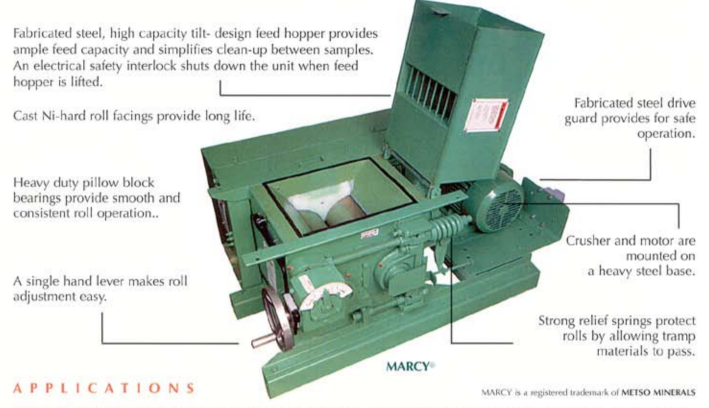
		AR12	AR25	B90
With Minimum Setting	mtph	0.20	1.90	0.16
	stph	0.22	2.10	0.18
With Maximum Setting	mtph	1.20	5.00	1.0
	stph	1.30	5.50	1.1



## Laboratory / Pilot Plant Double Roll Crushers

#### MARCY

MARCY® Double Roll Crushers meet your requirements for intermediate crushing of friable rock or similar rock-like materials down to minus 10 mesh (nominal) in a single pass. The 6-1/2"x 6" model 6000 machine is shown with feed hopper in open position.



Designed for intermediate crushing of virtually any material. Especially recommended for assay offices, metallurgical, soil and other commercial/industrial laboratories. The rigorous demands of a pilot plant operation call for equipment which is tough, yet easily operated. All MARCY® Laboratory/Pilot Plant Equipment is constructed to meet and exceed these demands.

#### SPECIFICATIONS

Model	Capacity	Drive Description	Shipping In	
		·	Weight	Dimensions
6000 MARCY® 6-1/2" x 6" Double Roll Crusher	3000 lbs. per hour 1/2" feed minus 10 mesh product	V-belt drive; 2 H.P TEFC motor	680 lbs.	50" x 38" x 32"
8000 MARCY® 9" x 12" Double Roll Crusher	8000 lbs. per hour 1/2" feed minus 10 mesh product	V-belt drive; 5 H.P TEFC motor	1600 lbs.	64" x 48" x 46"

#### ACCESSORIES & OPTIONS

- ▲ Custom fabricated steel crusher base assembly
- ▲ Drive motors to meet a variety of available electrical characteristics
  - ▲ Crushing rolls manufactured from #304 stainless steel

Metso Minerals Industries, Inc. Mineral Processing-Pyro

#### **Metso Minerals Pyro Processing**

Our ranges: Process Systems
Lime Calcining
Petroleum Coke Calcining
Iron Ore Pelletizing Waste Processing Special Calcining Lime Sludge Recovery Lime Hydrators & Slakers

**Rotary Kilns** Direct Fired Indirect Fired

**Balling Drums** 

Fluid Beds Entrainment Bubbling

**Dryers / Coolers**Rotary Kilns
Fluid Beds Indirect Fired Steam Tube Holoflite Impact Dryer Coolers

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