



Chipmunk and Badger Jaw Crushers

CONTACT US

Phone: 310-830-6601

FAX: 310-830-9336

Email: info@sepor.com
& services@sepor.com

LOCATIONS

WEST COAST

718 N. Fries Avenue
Wilmington, CA 90744

EAST COAST

3740 NW 124th Ave
Coral Springs, FL 33065



Badger Jaw Crusher:

This large capacity laboratory jaw crusher features a small 'footprint' design, with an overhead mounted motor to conserve lab space. The Badger has a 5" x 7" jaw opening, with a capacity of reducing feed material to -1/8" at a rate of 1,300 pounds per hour.

Some of the features of this crusher are a heavy duty fabricated steel frame, heat treated reversible jaw and cheek plates, heavy duty spherical roller bearings and easy hand wheel jaw opening

adjustment. All Badger crushers are furnished with motor and starter. A feed hopper is included with each crusher, as well as all safety guards.

Chipmunk Jaw Crusher:

The Chipmunk Jaw Crushers are the smaller version of the Badger and are capable of reducing friable feed material to 1/16".

They feature a rugged construction and are designed to absorb shock and impact in constant use applications. The crusher is constructed of rugged cast alloy steel with bronze bearings.

All parts are easily accessible. Standard jaw and cheek plates are abrasion resistant steel; however manganese steel plates are available as well. The discharge opening can be easily adjusted by a hand wheel to select the desired product particle size. A feed hopper is included with each crusher, as are flywheel, belt guards, V belts, grooved pulley, TEFC motor and sample pan.

220 or 440 V/3ph/ 60Hz or 380V/3ph/50 Hz

Catalog Number	Description	Capacity	HP	Jaw Opening	Min. CSS	Max. CSS	Weight (Lbs)
010A-030	Badger, 5X7	1,300	5	5" x 7"	1/4"	3/4"	750
010A-004	Chipmunk,WD	800	3	2-3/8" x 4"	1/16"	5/8"	595
010A-002	Chipmunk,VD	400	2	2-1/4" x 3"	1/16"	3/8"	380

All crushers are furnished with v-belt drives and guards.

Standard electrical requirements are 220V, 380V, 440V/3 Ph/50 or 60 Hz.

Single phase motors are also available. Motors UL and CSA Compliant.

