



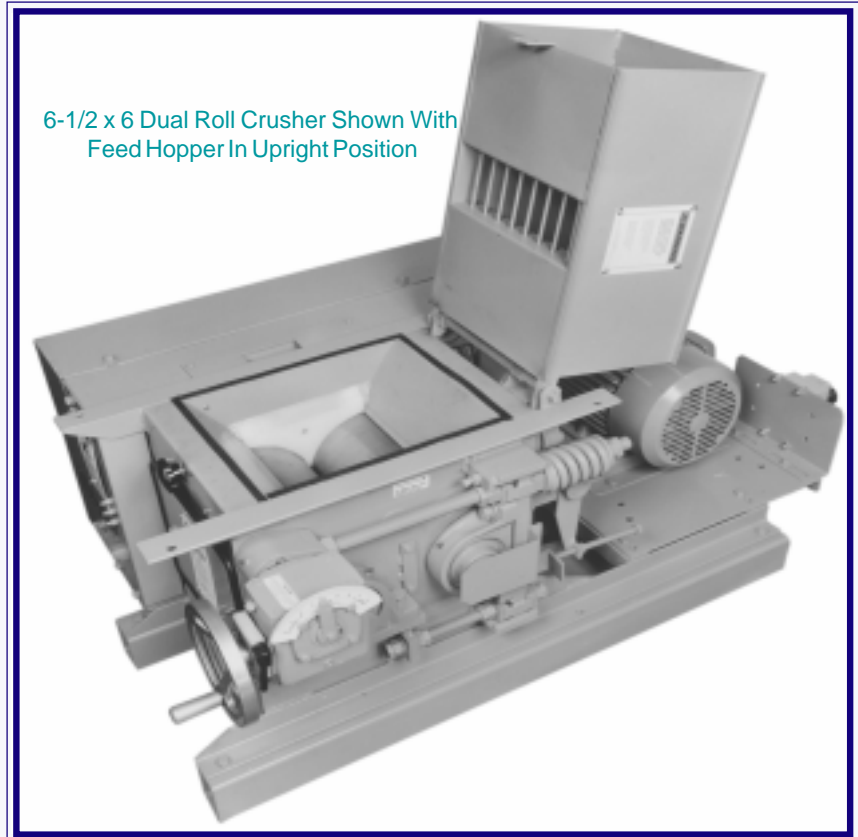
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ECONOMY DUAL ROLL CRUSHER

This Dual Roll Crusher meets most requirements for intermediate crushing of friable rock or similar rock like substances, reducing them down to -10 mesh (nominal) in a single pass. Typically, the crusher has a 3.7 - 4.0 crushing ratio. Crusher is capable of 1/2 - 20 mesh closed side setting, with 80% of product typically being -20 mesh with rolls closed.

FEATURES:

- ◆ Fabricated steel, high capacity tilt design feed hopper with electrical safety interlock.
- ◆ Heavy duty pillow block bearings.
- ◆ Crusher and motor mounted on heavy steel base.
- ◆ Fabricated steel drive guard.
- ◆ Roll adjustment made quickly with handwheel or handlever.
- ◆ Cast Ni-Hard roll facings.
- ◆ Strong relief springs protect rolls.



6-1/2 x 6 Dual Roll Crusher Shown With Feed Hopper In Upright Position

CATALOG NUMBER/MODEL	CAPACITY	DRIVE	SHIPPING WEIGHT	DIMENSIONS
010C-005/6.5 X 6	3,000 Lbs/Hr	V-belt, 2 HP	500 Lbs.	41" x 25" x 27"
010C-007 9X12	8,000 Lbs/Hr	V-belt, 5 HP	1,400 Lbs	61" x 32" x 34"

Standard Motors are 230-460 V/3 Ph/60 Hz. 380 V/3 Ph/50 Hz are available.

NOTE: Capacities are based on 1/2 inch feed and minus 6 mesh product. Optional Accessories for the crusher are a Fabricated Steel Stand, 304 SS Crushing Rolls, or drive motors to meet most any electrical requirement.