



SEPOR INC
718 N. FRIES AVE
P.O. BOX 578
WILMINGTON, CA 90748
PHONE: 310-830-6601
FAX : 310-830-9336



FC Bond Mill, Shown With Table Stand

The FC Bond Mill was designed by F. C. Bond for use in determining the Bond Index, a measure of grindability and power required for grinding applications. The FC Bond Mills are used in laboratories throughout the world. A copy of Fred C. Bond's Method of Crushing and Grinding for determination of the Bond Index is included with each mill.

This mill can be used to calculate the grindability of all ores.

This Ball Mill can be used continuously or it can be used for any number of revolutions, according to the type of grind desired. The FC Bond ball Mill comes with table stand (pictured), motor, clutch, revolution counter, motor starter* and controls, 12" cast iron drum, 44-1/2 pounds of iron balls (Bond Index test), receiving pan and hand screen pan.

CATALOG NUMBER	DESCRIPTION	SHIPPING WEIGHT (LBS)	DIMENSIONS (INCHES)
010E-024	FC Bond Mill, 220-440 V/3 Ph/60 Hz	550	35x36x34
010E-025	FC Bond Mill Extra Ball Charge	45	12x12x12
010E-026	FC Bond Mill, 380 V/3 Ph/50 Hz	550	35x36x34

* Unless otherwise specified, starters are supplied with 220 Volt Starter Coil.