



GPX SERIES

MODEL **GPX** COFFEE GRINDER

PRECISION DISC-STYLE COFFEE GRINDER FOR ALL GRIND TYPES



The Model GPX is an industrial disc-style grinder designed to run continuously and deliver a superior coffee grind. The GPX uses 5.5 inch diameter “diamond hard” grinding discs that are precision-cut to optimize cutting action with infinite adjustment control, resulting in a cool, uniform coffee grind for optimal brew performance.

Simple & Reliable

Infinite Grind Adjustment

Easy To Clean & Operate

“Diamond Hard” Grinding Discs

MODEL GPX COFFEE GRINDER

SPECIFICATIONS

- Disc Size:** 5.5 inches [140 mm]
Grinding Discs can be re-sharpened
- Grind Range:** Espresso - Coarse [250 - 3,000 microns]
Ultrafine* - Coarse [50 - 3,000 microns]
- Power:** 3 HP [2.2 kw] / 1 or 3 phase / 50 or 60 Hz
- Capacity:** 60 - 500 lb/hr [28-227 kg/hr],
ultrafine to coarse respectively

*with optional ultrafine configuration

ACCOMMODATES ALL GRIND SIZES

ESPRESSO	FLAVORED COFFEE
DRIP	VENDING
REGULAR	COARSE
ULTRAFINE/TURKISH	COLD BREW

FEATURES

Floor or Bench mounted configurations available, per drawing

Designed for fast and easy clean out — By simply removing three dial plate knobs, the entire grinding chamber can be removed and cleaned in minutes.

Simply maintenance and operation — With few moving parts, maintenance and operation are easy.

Engineered Discs — Grinding discs are engineered to deliver optimal grind uniformity and minimize heat.

Sharp teeth and ultra-hard metal alloys ensure both performance and disc longevity. Economical re-sharpening also available.

Bag holder tray (standard) or larger tote container (optional) for ground product collection.

Hopper Sizes: 0.4 cu-ft (8 lb, standard) or 1.5 cu-ft (25 lb, optional) or 2.5 cu-ft (50 lb, optional)

Hopper gate magnet (optional)

PRECISION DISC-STYLE GRINDER



GPX SERIES



FEATURES

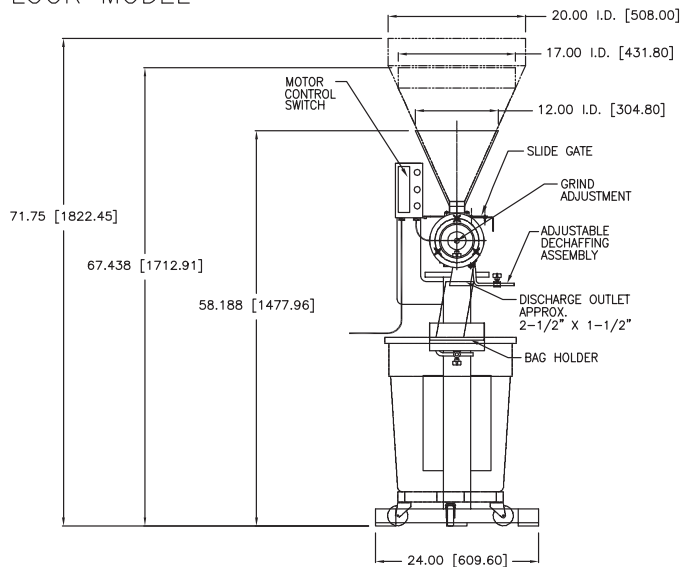


GRIND ADJUSTMENT KNOB

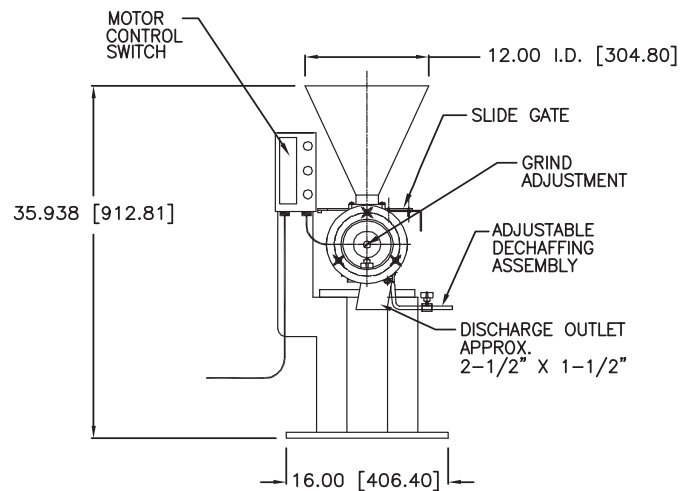
All grinds, from urn to espresso, are quickly and easily attainable with the unique "knob" grind adjustment mechanism, which can be regulated even while the unit is in operation.

DRAWING (ELEVATION)

FLOOR MODEL



BENCH MODEL



MODERN PROCESS EQUIPMENT CORPORATION • MPECOFFEE.COM

3125 S. KOLIN AVE. CHICAGO, ILLINOIS 60623, USA • SOLUTION@MPECHICAGO.COM • T: +1 773.254.3929 • F: +1 773.254.3935