

230 Series

Stone mills

Since 1925, MorehouseCowles stone mills have proven to be the most reliable and efficient way to process hundreds of different materials from food, cosmetics, and ceramics to paints, inks and grease.

Our stone mills break down a product or mixture to very small particle sizes. They offer grinding technology for dry to liquid processing where 100% of the material passes through the milling surfaces for superior consistency and performance.







230 SS

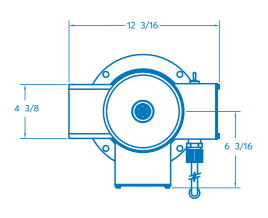
SPECIFICATIONS

	230 Standard	230 Stainless Steel
THROUGHPUT GAL/HR*	- 1 to 1.5	- 1 to 1.5
MOTOR:	1 hp - 3600 RPM, 115/230 volt, 60 Hz, 1 phase - TEFC Class I, Division 1, Group D (explosion proof) - Across the line single speed	 1 hp 3600 RPM, 115/230 volt, 60 Hz, 1 phase TEFC (non-explosion proof) Stainless Steel motor Across the line single speed
DRIVE	Direct coupledSingle full speed	Direct coupledSingle full speed
SPINDLE	- 316 stainless steel	- 316 stainless steel
SPINDLE SPEED	- 3600 RPM	- 3600 RPM
STONES	– 2" diameter, 54 & 80 grit	- 2" diameter, 54, 60, 80 & 100 grit
PRODUCT FEED	- Funnel or optional NPT threaded inlet or Tri-clover adaptor	
UTILITIES REQUIRED	– Electrical power 1 phase	– Electrical power 1 phase
DIMENSIONS (WITH FUNNEL)	- 15" L X 10 ¼" W X 30" H	- 13" L X 9 ¼" W X 28" H
SPECIAL FREATURES	 Precision adjustment wheel - permits precise stone clearance adjustment within 0.001" for consistent processing Dual-bearing spindle - allows positive, stable alignment of stones, connected to motor with flexible coupling for longer bearing life Water-jacketed frame - permits optional heating or cooling of the process chamber Collet lock - maintains exact adjustment, minimizes vibration Quiet high-speed operation Easy-to-clean process chamber 	
CONSTRUCTION	 All parts in contact with product are 316 stainless steel, except for aluminum oxide stones All non-wetted parts are 304 stainless steel construction 304 stainless steel base with mill finish 	

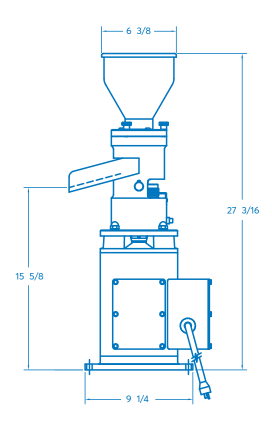


MorehouseCowles stone mills feature a very simple design and process with extra heavy-duty construction that has earned them a reputation as the "reliable workhorse". This long-lasting reliability is only possible by using the finest materials and construction techniques. The highly polished inner surfaces facilitate easy cleaning in sanitary applications and fast product or color changes.

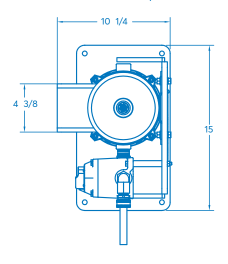
230SS top view



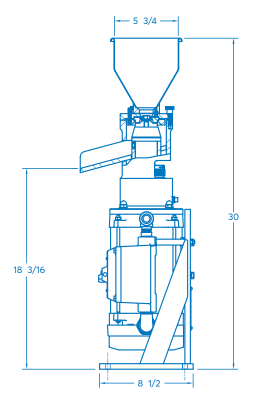
230SS side view



230 standard top view



230 standard side-view



Made in the USA