The Rumbler 6200 mill drum utilizes conventional Kennametal conical carbide bits which are available worldwide thru local Kennametal suppliers.

The mill drum features shielded end plate seals for added bearing protection and extra heavy duty spherical roller bearing support.

The mill drum housing is fabricated from 1" heat treated abrasion resistant steel plate. Easy access top door provides quick and simple bit replacement.

Replaceable urethane ground contact head seals control and contain milled debris.

Water spray jets with low volume pump system provide dust control.





computer generated cut pattern provides superior cut surface finish

Left photo: The mill drum rotates at 425 RPM providing over 30,000 impacts per minute. The drum is fitted with 72 quick change tungsten carbide conical bits. Mill drum is driven by a low speed, high torque planetary drive. High mill drum speed and a concentrated mill bit pattern provides superior surface cut finish. Bit holders are alloy steel and heat treated for maximum life.

The mill drum is filled with steel shot and oil for added drum weight and to absorb shock loads.

Bottom photo: Top access door open and looking down shows quick and easy mill bit accessibility and replacement.

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