Fitzpatrick Fitzmill® Comminuting Machine	
Mfg: Fitzpatrick	Model: M5
Stock No.: BZCH388	Serial No.: 1689

Fitzpatrick Fitzmill® Comminuting Machine. Model: M5. S/N: 1689. Series: 17 Code: 80. Stainless steel product contact surfaces. Mill has (16) 3 in. L x $\frac{3}{4}$ in. W blades, mounted on a 4-1/4 in. L X 3 in. diameter cylinder. Pacemaker motor, 2 hp, 1740 rpm, 230/460 V, 6.3/3.15 amps, 60 Hz, 3 phase. Driver pulley diameter: 4 in. Driven pulley diameter: 3-1/2 in. Ratio: 1.14:1. Final rpm: 1524. Inlet: (1) 4-1/2 in L x 4 in. W (oval). Outlet: (1) 7-7/8 in. L x 4 in. W discharge opening. Motor and mill are mounted on a steel base. Comminuting machines provide granulation, pulverization and size reduction to milled materials. Overall dimensions: 3ft. 1 in. L x 1 ft. 9 in. W x 4 ft. 4-1/2 in. H.(ACN390).





























