Stainless Steel Cheese Curd Mill – 8 in. diameter	
Mfg: Not Specified	Model:
Stock No: NOI9002	Serial No:

Curd Mill Stainless Steel. Mill for milling slabs of cheese curd. The curd mill includes a hopper to receive the curd to be milled, and two sets of intermeshing cutting discs are mounted for rotation within the hopper and serve to slice the curd. Located beneath the cutting discs is a spool having a series of blades which act to transversely cut the sliced curd into cubelike pieces. Missing side panels. Machine is equipped with (58) 8 in. dia. cutting discs and a 20-1/2 in. W x 7 ½ in. Diameter cutting spool. Its has (4) caster wheels allowing this piece to be moved easily from and to any location. Reliance electric motor, 2 hp, 1730 rpm, 230/460 V, 6.4/3.2 Amps, 60 Hz, 3 phase. Inlets: 19 in. L x 17 in. W infeed hopper. Outlets: (2) 4 in. S-Line fittings. Overall dimensions: 4 ft. 9 in. L x 3 ft.11 in. W x 3 ft. 6 in. H.



























