

**1995 FMC Technologies (JBT Food Tech) Stainless Steel Paddle Finisher**

**Mfg: FMC Technologies (JBT FoodTech)**

**Model: UPF200**

**Stock No: RCJF218.80**

**Serial No: 9536**

1995 FMC Technologies (JBT Food Tech) Stainless Steel Paddle Finisher. Model: UPF200. S/N: 9536. Capacity range: 20 to 60 tons per hour. Pulley Dia. Driver 5-1/2 in. Driven 25-3/8 in. Motor Manufacturer: Baldor. HP: 25, RPM: 1760, 230/460 V 58/29 amps, 60 Hz., 3 phase. This unit has capabilities for a full range of fruit and vegetable reduction, including oil finishing (separating frit from the oil water emulsion), recovery of soluble solids (pulp wash), core wash eliminating pits from stoned fruit pulp, separates seeds, skins and extraneous particulate materials from pureed pulp. Alternative uses include mixing and blending ingredients during the finishing process. Speed of drive shaft: 780 rpm. All components are made of stainless steel or other corrosion resistant materials. (1) input 13-1/2 in. x 6-1/4 in. 10 mounting holes on flange : 1/2 dia., adjacent: 4 in. opposite 14-7/8 in.(1) ACME output 4 in. Overall Dimensions: L. 5 ft. 5 in. x W. 2 ft. 5-3/4 in. x H. 4 ft. 1-5/8 in.(ACN925).









