Automatic Lid Denester & Capper

This automatic lid denester and capper was designed to cap one gallon pails. By use of an oscillating vacuum head, the lids are denested alternately from the dual sleeve magazine and transported to the capping head where the filled containers are capped. This unit is mounted on its own self-powered conveyor and utilizes powered capper rolls for positive closure. The frame is constructed of heavy-duty, painted steel and fitted with adjustable leveling pads. All hardwire devices are Allen-Bradley 800T series. The electrics are 480VAC, 3 Phase with a Nema 12 rating. Pneumatics are 60-70 psi at .75 cfm.