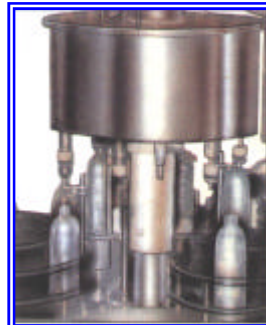


MONOBLOCK THREE - IN - ONE RINSER - FILLER - CAPPER



Rinsing



Filler



Capper

MONOBLOCK THREE - IN - ONE RINSER - FILLER - CAPPER

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| <ul style="list-style-type: none"> • An exquisite compact model. • Incorporates Rotary Rinsing, Rotary Gravity Filling and Rotary Screw - on Capping operations on a single base. • A unique Rinsing device using neck grippers inverts the bottles for Rinsing and automatically unloads into the inlet turret of the Gravity Filling section in the upright position after Rinsing internally. • Bottles once at the Rinsing station are released only after the Rinsing; Filling and Capping operations are over. • Adequate neck holders are provided at the Filling and Capping Station so as to eliminates buckling of Pet bottles. • Universal Hopper is provided for automatic Capping provided diameter of the caps is larger than its height. • No bottle - No rinse .No bottle - No Fill. No bottle - No Cap. • Available in two models - MFRC 1 which has 16 jets Rinsing + 16 heads Filling + 8 | <ul style="list-style-type: none"> heads Capping combinations and MRFC 2 which has 8 jets Rinsing + 6 heads Filling + 6 heads Capping combinations. • Can be adapted to Rinse, Fill and Cap bottles from 200ml up to 2000ml. In a single stroke. Machine capacity will be determined on approval of your smallest and largest pack sizes. • Approx. output speeds of 24 bpm. And 60 bpm. for 1 liter Mineral Water bottles on the above two models possible. Can also accommodate other sizes of bottles with the help of change parts on request. • Can also be adapted for other applications like juices, squashes, etc. in Pet/Glass bottles. • Outputs will depend on volume of fill and type/ characteristics of liquid to be filled. • Water for Rinsing (either by Gravity or Pump) to suit jetting force required by you and Liquid product for filling along with a buffer feed tank and pump to stop/start Liquid | <p>Level Controller is to be provided by you.</p> <ul style="list-style-type: none"> • 2/3 H.P. Electric Motor for main drive (depending upon the model), 0.5 H.P. Electric Motor for screw —on Capping head drive and 0.25 H.P. • Electric Motor for Hopper drive. • Size of the machine: Length – 12 Ft. Width – 5 Ft. Height – 8 Ft (depending upon the Model and end use). • Approx. weight: 2000 Kgs. To 3000 Kgs. (depending on the Model). |
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