## Rotary Volumetric Bottle Liquid Filling and ROPP Machine PRFS-8/8



Automatic Rotary Piston Filling Cum Sealing Machine is versatile, self-supported on stainless steel leg with height adjustable adjustment system. The machine is precision built on sturdy welded MS frame completely enclose in stainless steel sheet and doors are providing to facilitate the servicing of machine, work on volumetric principle with rotary motion. The unit is made compact, versatile and enclosed in stainless steel elegantly matt finish body. No container No filling \& No Sealing system arrangement is standard features of the machine. The main drive of the machine, conveyor drive \& cap-feeding bowl consist of A/c Motor with synchronized variable A/c Frequency Drive.

## Operation:

Containers moving on SS Slat conveyor, feed below the filling nozzles through feed worm \& in-let star wheel, Filling station consist of volumetric filling head and a central rotating liquid reservoir tank. This reservoir tank fed continuously with the liquid by external source. In-feed liquid controlled automatically by sensing the liquid level in the reservoir tank with the help of float switch to actuate pneumatically operated solenoid valve. Fill volume adjustment can be done by a screw, which changes the volume of all the syringes simultaneously. Fine adjustment of individual syringe is possible with the help of mechanism provided on top of the individual syringe. After filling star wheel bringing the container below the sealing head in the subsequent indexing part, mean while the bottle pickup a cap from the delivery chute of cap filling bowl, where the body and the neck of the container are positioned below the rotating head, where the sealing head is performing perfect operation of threading \& sealing.

## Technical Specification:

| Model |  | PRFS-8/8 |
| :---: | :---: | :---: |
| Output/Hour* |  | 4000 to 10000 |
| Number of head/Syringe |  | 8 |
| Direction of Movement** |  | Left to Right |
| Fill Size*** |  | 30 ml to 200 ml |
| Electric Specification** | Main Machine | $5 \mathrm{HP} / 415$ Volts / 50 Hz . |
|  | Oriental Bowl | 0.5 HP / 415Volts / 50 Hz . |
|  | Conveyor | 0.75 HP / 415 Volts / 50 Hz . |
| Height of Conveyor** |  | 910 mm to 960 mm Adjustable |
| Machine Dimensions** |  | 3660 (L) x 1700 (W) x 2400 (H) |
| Case Dimensions |  | 3850 (L) x 1900 (W) $\times 2400$ (H) |
| Net Weight |  | 2650 Kgs |
| Gross Weight |  | 3250 Kgs |
| Change parts required |  | (A) Container: Star Wheel, Back Guide, Feed Worm, Nozzle |
|  |  | (B) Cap: Die, Delivery chute. |
|  |  | (C) Syringes (If volume higher/lower then specification) |

