## Semi Automatic Tube Filling Machine ATFM-60 R



Semi Automatic Tube Filling Machine -With the excellent support of our brilliant professionals, we are engaged in presenting Semi Automatic Tube Filling Machine. The user friendly control panel makes it a perfect semi automatic machine in bottle filling, washing and capping industry. This machine automatic feed cap and screw the cap properly. Flawless service and excellent performance makes the machine fill 20000 container per hour with provided liquid. Apart from this, the rough and tough machine can bear any rough handling without effecting the production.

## Features:

- Fast speed for filling
- Clients can buy filler or complete production line as per budget
- Easy to clean and maintain


## Other Details:

- No Tube No Fill device (material will not discharge from hoper, when there is no tube on filling station)
- Machine is provided with S. S. Hopper with electrical jacketed, with thermostatic control to keep the material hot, while filling for a smooth flow of material while filling in the tubes
- Machine is provided with stirring device, so that no active ingredients in the material cannot stick to the inner wall of hopper, which contains your material
- Ours is the only from India, which is suitable for filling, sealing coding of Aluminum tube as well as plastic LAMI tubes by changing over the sealing device
- Machine is supplied with all contact parts made of S. S. 316 material
- Relay electrical control system with operating panel with start, stop, inch
- 25-30 Liter capacity container, acid proof
- Motor with variable speed


## Product Details:

| Model | ATFM-60 R |
| :--- | :---: |
| Production Speed (RPM) | 40-90 PER /MIN |
| Volume (ml) | 05 GRAM -200 GRAM |
| Accuracy (\%) | $1-2 \%$ |
| Motor (HP) | 1 HP |
| Material Grade | SS |
| Number Of Filling Counter | $16-24$ |
| Number Of Head | $1-2$ |
| Power Source | AC |
| Surface Finishing | SS MATT |
| Diameter (mm) | $20-50$ MM |
| Packing Type | WOODEN |
| Control Panel | PLC / MICRO /HMI |
| Size | $1500 \times 1200 \times 1800 \mathrm{~mm}$ |

