Ambalica Engineers

## ROPP Capping Machines



On-line filled containers are fed and guided on the moving SS/Plastic slat conveyor belt at the required speed of the correct placement below Capping Head. The filled bottle moving in star wheel pick up cap from the cap chute and move under the Capping head for perfect ROPP Capping.

## Technical Specifications:

| Model | ABS-45 <br> (Semi Auto) | ABS-60 | ABS-80 | ABS-100 | ABS-150 | ABS-200 |
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| No. of Heads | 1 No. | 1 No. | 4 Nos. | 6 Nos. | 8 Nos. | 12 Nos. |
| Output/Minute | 20 to 40 bottles | 30 to 60 Bottles | 50 to 80 Bottles | 60 to 120 Bottles | 60 to 150 Bottles | $\begin{gathered} 60 \text { to } 200 \\ \text { Bottles } \end{gathered}$ |
| Input specifications |  |  |  |  |  |  |
| Container Dia. | 22 mm to 60 mm |  |  |  |  |  |
| Container Height | 50 mm to 180 mm |  |  |  |  |  |
| Cap dia. | $22 \mathrm{~mm}, 25 \mathrm{~mm}$, 28 mm and 32 mm cap |  |  |  |  |  |

