



**Ambalica Engineers**

## ***Vial Cap Sealing Machines***



Duly Stoppered vials are fed on the conveyor enter into the infeed star wheel which transfers it to center star wheel under sealing head. Aluminium caps kept in vibratory bowl automatically orient caps in right direction before entering the delivery chute. The Vial during its rotation movement in the infeed star wheel picks up aluminum seal from the retaining finger of delivery chute and correctly position for sealing enters into center star wheel under sealing head where free spinning sealing rollers moves gradually inside to complete the sealing operation during rotational movement of sealing head and sealed vials are then transferred to outfeed stawheel and move on conveyor belt for next operation.

### **Technical Specifications:**

<b>Model</b>	<b>ACS-60</b>	<b>ACS-80</b>	<b>ACS-100</b>	<b>ACS-150</b>
No. of Heads	1 No.	4 Nos.	6 Nos.	8 Nos.
Output/Minute	30 to 60 Vials	60 to 100 Vials	60 to 150 Vials	80 to 175 Vials
<b>Input specifications</b>				
Container Dia.	16mm to 52mm			
Container Height	25mm to 110mm			
Cap dia.	13mm and 20mm			