

Automatic Multi Head ROPP Cap Sealing Machine DARCS-100/150/200



Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industrys standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

Salient Features:

- No container no cap arrangement.
- Single motor synchronizes conveyor, star wheel, & platform turret.
- Drain tray around the machine platform.
- S.S. elegantly matt finish body.
- Adjustable height of conveyor belt, to align with other machine of the line.
- Adjustable bottle height gauge for easy and guick setting.
- Specially designed hopper is provided to increase storage capacity of bowl.
- Sealing pressure can be varied to suit different gauge and size of caps.
- SS cladding or hard chrome platting of all exposed part to ensure long life and resistance against corrosion.
- Low noise level, low power consumptions.
- Self-lubrication UHMW-PE guide profile for low frication wears surface, smooth and noiseless conveying.
- Universal coupling for quick and easy setting of In-feed worm.
- Synchronized A/C drive to synchronize, Conveyor, Star wheel and Platform turret & capping bowl.

Specifications:

Model	DARCS-100	DARCS-150	DARCS-200
Output / Hour*	3600 to 6000 bottles.	3600 to 6000 bottles.	4000 to 12000 bottles.
Direction of Movement	Left to Right		
Number of head	4 Nos.	6 Nos.	8 Nos.
Electrical Specification**			
Main Motor	1.5 HP / 415 Volts / 50Hz.		
Cap Feeding Bowl	0.25 HP / 415 Volts / 50 Hz.		
Height of Conveyor**	860 mm to 910 mm		