

## Coating Pan with Peristaltic Pump, Spraying & Drying System (SCPH)



Coating With Peristaltic Pump, Spraying & Drying System: The Coating pan is used to produce uniform coating on tablets with the help of Baffles inside of pan. This can be mounting on the universal Gearing and as a result different tilting angle can be set up to 45 Degree.

It is also permits speed control at any desired RPM. The pan capacity is 9.5 Liters Approx. & Suitable to Attached in our Both Main Drive.

## **Technical Specification**

TYPES	DETAILS
<b>Gross Capacity</b>	9.5 Liters
Working Capacity	2 to 3 liters.
Baffles Inside Pan	3 nos
Coating Pan	SS 316
Surface Finish	Mirror Finish – ra 0.10 micron (Inside)
	Matt Finish - 150 grit (Outside)
Dimensions	12" Dia x 9" height with Flange
Net Weight	4.8 Kgs.
<b>Gross Weight</b>	18 Kgs.
Packing	13" x 13" x 12" inch