

Conventional Coating Pan



Features

- In compliance with cGMP guidelines.
- Also available with Standard Painted Model & for small scale laboratory purpose.
- Conventional Coating Pan with very sturdy M.S structure made of angles & channels which are covered from all the sides by covers & doors.
- The Coating Pan drive is through standard make heavy duty worm reduction gear box & electrical motor by means of belt and pulley drive fitted on a rigid structure. Coating Pan Speed can be changed through variable speed pulley mounted on the shaft of electric motor (AC Variable Frequency Drive – Optional with extra cost).
- Coating Pan made of SS 304 / SS 316 or SS 316L material and mirror polished from inside & outside.
- Baffels either welded or detachable (welded are the standard supply if not specified) provided inside the pan considering production requirements.
- Easy mounting arrangement considering changeover of coating / polishing pan.
- Separate mobile Hot Air Blower System is provided for easy operation.
- Digital Temperature Controller provided with necessary temperature control device with interlocking for heater function.
- Flame proof electrical can be provided with extra cost

Technical Specifications:

MODEL	12"	18"	24"	30"	36"
Loading Capacity in Kg.	5	7 to 8	20 to 25	40 to 45	60 to 80
Motor HP	0.5	0.5	1.0	1.5	1.5
Blower HP	0.25	0.25	0.5	0.5	1.0
Blower fan Volume CFM	90	90	150	150	150
Heater Capacity in Kw.	1.0	1.0	3.0	3.0	3.0

MODEL	42"	48"	60"	72"
Loading Capacity in Kg.	90 to 100	110 to 120	150 to 210	200 to 250
Motor HP	2.0	2.0	5.0	7.5
Blower HP	1.0	1.0	2.0	2.0
Blower fan Volume CFM	150	150	300	300
Heater Capacity in Kw.	3.0	3.0	5.0	5.0