

PHARMA MACHINERIES



RIDDHI SEMI AUTOMATIC CAPSULE FILLING MACHINE SINGLE LOADER

Riddhi

PHARMA MACHINERIES



RIDDHI SEMI AUTOMATIC CAPSULE FILLING MACHINE DOUBLE LOADER



RIDDHI SEMI AUTOMATIC CAPSULE FILLING MACHINE SINGLE LOADER

DESCRIPTION:

The machine is constructed in a mild steel angel welded & powder coated frame, the product contact parts are build with stainless steel 316 grade & all covering build with stainless steel 304 grade sheet other machine parts like a cam, gears, shafts are bolted.

The design and construction of the machine encompasses all the GMP aspects of pharmaceutical sanitation

Programmable Logic Control (**PLC**) & display of all operations

All the drive elements and the cabling at the right side separate panel

Crevice free smooth stainless steel pharmaceutical grades

Loader station which accepts too less change over time of different capsule size change parts

Filling station which accepts too less change over time of powder to pellets

Technical Specification

SR. NO	PARTICULAR	Capsule Fill		
1	*Output / hr	25,000 Capsules		
	UTILITIES			
2	Power Supply			
	3 Phase, 415V,			
	50Hz 3 Phase,			
	1 Neutral,			
	1 Earthling			
3	Connected Load H	P / Kw 8.25/6.25		
4	Compressed Air	8 CFM		
MACHINE DIMENSIONS				
1	1800 Length (In mr	m)		
	1100 Width (In mm	,		
	1700Height (In mm	,		
2	Floor Dimensions (,	2600MM	2100MM
3	Net Weight Approx. (Kgs) 900			



RIDDHI SEMI AUTOMATIC CAPSULE FILLING MACHINE DOUBLE LOADER

DESCRIPTION:

The machine is constructed in a mild steel angel welded & powder coated frame, the product contact parts are build with stainless steel 316 grade & all covering build with stainless steel 304 grade sheet other machine parts like a cam, gears, shafts are bolted.

The design and construction of the machine encompasses all the GMP aspects of pharmaceutical sanitation

Programmable Logic Control (PLC) & display of all operations

All the drive elements and the cabling at the right side separate panel

Crevice free smooth stainless steel pharmaceutical grades

Loader station which accepts too less change over time of different capsule size change parts

Filling station which accepts too less change over time of powder to pellets

Technical Specification

SR. NO	PARTICULAR	Capsule Fill
1	*Output / hr	47,000 Capsules

UTILITIES

1 Power Supply 3 Phase, 415V, 50Hz 3 Phase, 1 Neutral,

1 Earthling

2 Connected Load HP / Kw 8.25/6.25

3 Compressed Air 8 CFM

MACHINE DIMENSIONS

1 2500 Length (In mm) 1100 Width (In mm) 1700 Height (In mm)

2 Floor Dimensions (In mm) 400 2600 2100

Net Weight Approx. (Kgs) 1200

RIDDHI PHARMA MACHINERY LTD.

Manufacturer & Exporters of Pharmaceutical Machineries

MUMBAI OFFICE: Om-shivam soc., Tarun Bharat Bldg. No.2, Opp. Cigaratte Factory, Sahar Road, Andheri (East), Mumbai - 400 099. Maharashtra, India Tel.: +91-22-28321332 / 28382479 Mobile: +91- 9821018579 Skype: hiten.k.shah Whatsapp: 9821018579 / 9969994187 Email: hkshah@riddhipharma.com

Web: www.riddhipharma.com / www.riddhipharma.net

REGD. OFFICE & FACTORY: Riddhi Estate, Gulab Nagar, Opp. AEC, Amraiwadi, Ahmedabad - 380026. India.