

Capsule Filling MINICAP



Features:

- Machine with pre-cGMP norms
- Machine with touch type HMI and PLC controls
- Machine output 1500/3000 capsules/hour
- Change over time 50 Minutes no tool required
- All product contact parts are of SS316 or hard anodized aluminum
- Perfect machine for R&D Lab/Process development lab/ small size batch production for trial research
- Inbuilt vacuum generation system (Venturi System) for capsule separation

Optional Features:

- Tablet Filling attachment
- Micro tablet filling attachment
- CE certificate
- Extra change parts for capsule size
- Adaptive communication
- Pellet filling attachment
- Extra dosing disc

Technical Specification:

Model	MINICAP
Max. Output (powder) capsule / Hour	1500/3000
Capsule Size	00,0,0EL,1,2,3,4
Main Motor power (kW) variable speed	0.09 KW, 230 V, 3 Phase, 1350 RPM
vacuum required (Capsule separation)	capacity: 80% (Max.) (VAD - 3/8, Festo) Operating Pressure: 1.5 to 10 Bar
Compressed Air	100 Litres/min, working pressure 4-5 Bar
Possible dosing combinations	Powder (std.); Pellets (Optional); Tablets (Optional); Micro Tablet (Optional) and Capsule in capsule (Optional)
Environment Temperature	20-25 Degree celsius
Relative Humidity	40-50% RH
Machine size (MM)	710*700*1055
Net Weight	350
Gross weight (MM)	450
Case Size (MM)	1092*1092*1270