

MODEL NO.	SBPF-125.	SBPF-250D.
Direction	Left To Right.	Left To Right.
Production Rate	Up to 120 Fills / Min for Single Dose. Upto 60 Fills / Min for Double Dose. Upto 40 Fills / Min for Triple Dose. Upto 30 Fills / Min for Four Dose.	Up to 240 fills / Min for Single Dose. Upto 120 Fills / Min for Double Dose. Upto 80 Fills / Min for Triple Dose. Upto 60 Fills / Min for Four Dose.
Fill Capacity	50 mg to 1.5 grms. Single Dose (with Change Parts) 1.5 grms to 6 grms. Double, Triple and Four Dose. Fill range depending upon vial opening and bulk density of powder. Under controlled level of Humidity (i.e. 25%)	50 mg to 1.5 grms. Single Dose (with Change Parts) 1.5 grms to 6 grms. Double, Triple and Four Dose. Fill range depending upon vial opening and bulk density of powder.
Accuracy	±1% depending upon consistency and uniformity of bulk density of Injectable powder	± 1% depending upon consistency and the uniformity of bulk density of Injectable powder Under controlled level of Humidity (i.e.25%)
Electrical Supply	1.00 HP For Main Drive. 0.50 HP For Unscrambler. 0.50 HP For Scrambler.	1.00 HP For Main Drive. 0.50 HP For Unscrambler. 0.50 HP For Scrambler.
Power Requirement	440 Volts, 3 Phase (4 wire System) 50 Hz.	440 Volts, 3 Phase (4 wire System) 50 Hz.
Height of Conveyor	Adjustable from 800 To 850 MM	Adjustable from 800 To 850 MM
Dimensions	3028 MM (L) X 1093 MM (W) X 1885 MM (H)	3759 MM (L) X 1242 MM (W) X 1885 MM (H)
Net Weight	800 KGS. (Approx.)	1050 KGS. (Approx.)
Gross Weight	1200 KGS. (Approx.)	1550 KGS. (Approx.)
Vial Diameter	25 MM To 45 MM MAX.	25 MM To 38 MM MAX.
Height	75 MM MAXIMUM.	75 MM MAXIMUM.
Rubber Stopper	20 MM DIAMETER.	20 MM DIAMETER.
Pneumatic Air	Filtered, oil free, sterile low pressure AIR at 2 kg/cm ² (2/3 bar)	Filtered, oil free, sterile low pressure AIR at 4 kg/cm ² (4/6 bar)
Vacuum line	20 HG. (Pump will be supplied by S.B.)	20 HG. (Pump will be supplied by S.B.)