

| | MODEL NO. SBLFRS-100 | MODEL NO. SBLFRS-150 |
|--------------------|--|--|
| Direction | Left To Right. | Left To Right. |
| Production Rate | Up to 80 to 120 fills / Min for Single Dose. Up to 40 Fills / Min for Double Dose. | Up to 120 to 140 fills / Min for Single Dose. Up to 60 Fills / Min for Double Dose. |
| Fill Capacity | 2 ML to 50 ML for Single Dose. (with the help of Change Parts) (For 100 ML Filling Double Dosing is Required) (Also 100 in single dose special feature) | 2 ML to 50 ML for Single Dose. (with the help of Change Parts) (For 100 ML Filling Double Dosing is Required) (Also 100 in single dose special feature) |
| Syringes Available | 2 ML to 10 ML 10 ML to 50 ML 50 ML TO 100 ML | 2 ML to 10 ML 10 ML to 50 ML 50 ML TO 100 ML |
| No. of Syringes | Four | Six |
| Accuracy | ±1% | ±1% |
| Electrical Supply | 1.00 HP For Main Drive. 0.50 HP For Unscrambler. 0.50 HP For Scrambler. 0.25 HP for Conveyor. | 1.00 HP For Main Drive. 0.50 HP For Unscrambler. 0.50 HP For Scrambler. 0.25 HP for Conveyor. |
| Power Requirement | 440 Volts, 3 Phase (4 wire System) 50 Hz. | 440 Volts, 3 Phase (4 wire System) 50 Hz. |
| Dimensions | 2800 MM (L) X 1221 MM (W) X 1780 MM (H) | 3000 MM (L) X 1221 MM (W) X 1780 MM (H) |
| Net Weight | 500 KGS. (Approx.) | 550 KGS. (Approx.) |
| Gross Weight | 700 KGS. (Approx.) | 750 KGS. (Approx.) |
| Vial Diameter | 16 MM To 50 MM MAX. | 16 MM To 50 MM MAX. |
| Height | 75 MM MAXIMUM. | 75 MM MAXIMUM. |
| Rubber Stopper | 20 & 13 MM DIAMETER. (with help of change parts) | 20 & 13 MM DIAMETER. (with help of change parts) |