

Chamber sorting table type SB-40 | 70 | 105



- Separation of seeds with lower from seeds with higher specific weight (sprouted seeds, scalped grain from unscalped grain, different surface conditions)
- Separation for seed mixtures (e.g. wheat or rye from barley or oats)
- Separation of stones and soil from soya beans, beans, peanuts, etc.
- Optimum sorting by combination of table inclination and wave movement
- All layers made of stainless steel
- Inlet distribution system for a all-over product allocation into each single chamber
- Variable drive by frequency regulation
- Variable stroke length
- Variable table inclination
- Outlets for light and heavy product

Technical data

Type	Layers / chambers	Drive in kW	Capacity in t/h (wheat)
SB-40	5 layers / 40 chambers	2.2	4.40
SB-70	7 layers / 70 chambers	3.0	7.70
SB-105	7 layers / 105 chambers	5.5	11.50