

ITEM	PARAMETERS	SPECIFICATION
Operational Specifications	Silo capacity	From 450litres with ms supporting frame
	Control	individual level controller for feeding powder to two filling heads
	Operation mode	Manual and auto
	Bulk powder feeding	To be received from the sifter automatically
	Powder feeding	Powder will be Ted to the auger hoppers through screw conveyor on receipt of signal.
Control panel	Moc	Ss304
	Controller	Solid state electronic level controller
Drive	Motor	1 hp motor with gear box for each screw conveyor. Variable speed drive
Physical specifications	Screw feeder	2nos. 115mm dia 1200m long approx.. Fitted at the bottom of silo.
	Mounting	Silo and feeder with supporting frame will be suspended from the mazennine floor to be constructed by you at site.
	Moc	All parts coming in direct contact of the product made from s.s. 304. All other parts made from /covered with ss 304 sheets.
Overall dimensions	Sizes	700mmx 1000mmx 1300mm(h)
	Net weight	500kgs approx