Construction Screw profile Material example AdditivePellet FS Type (mainly for particles) Dye Flour PigmentCorn starch Filler PS Type (mainly for pellets) ******** Powder with bridging tendency Low-melting-point **Product feature** Feeding accuracy Easy maintenance

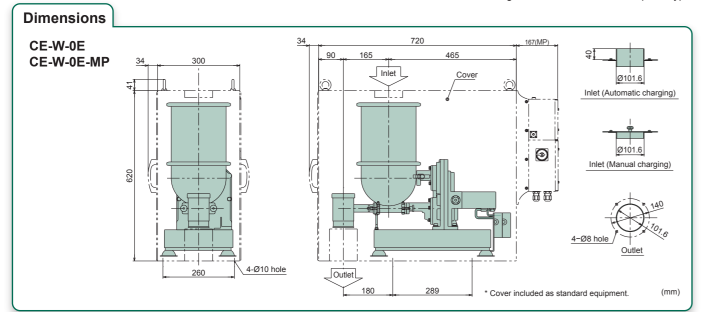
Feature

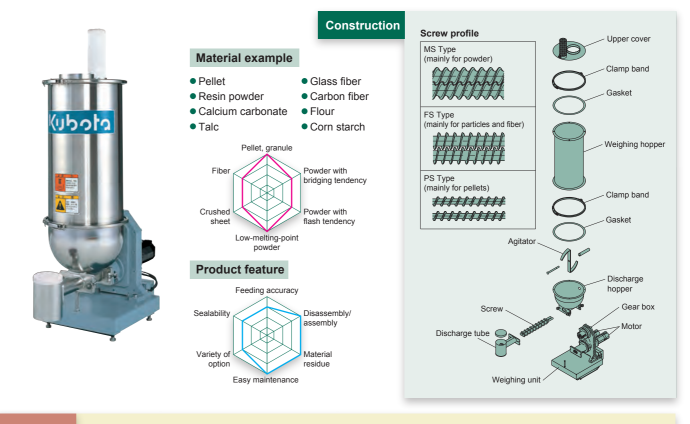
- Appropriate model for R&D use and additive feeding because of its capability of high feeding accuracy at very small flow rate.
- Daily maintenance is easy because disassembling can be handled without tools.
- Easy cleaning because of small material residue after feeding.

Specifications

Model	Flow rate range	Hopper capacity	Weighing capacity	Feeder weight	Power supply
CE-W-0E CE-W-0E-MP	0.05 ∼50L/h	10L	5kg	Approx. 60kg Approx. 75kg	200-240 AC, 1 phase, 0.9 kVA

The models having "-MP" are feeder mounted panel type.





Feature

- Disassembling can be handled without tools. Lightweight hopper helps disassembling work.
- Easy cleaning because of small material residue after feeding.
- Vertical agitator option is available for materials with high bridging tendency.

Specifications

Model	Flow rate range	Hopper capacity	Weighing capacity	Feeder weight	Power supply	
CE-W-1E CE-W-1E-MP	1 - 300L/h	25L	30kg	Approx. 40kg Approx. 65kg	200-240 AC, 1 phase, 1.4 kVA	
CE-W-2E CE-W-2E-MP		50L	30kg	Approx. 42kg Approx. 67kg		
CE-W-3E CE-W-3E-MP	CE-W-3E-MP 10-2000L/h	100L	100kg	Approx. _{130kg} 200-240 AC		
CE-W-4E CE-W-4E-MP		200L	200kg	Approx.140kg Approx.190kg	1 phase, 2.6 kVA	

*Model name of feeder with vertical agitator changes from E to VE, except for CE-W-1E.

The models having "-MP" are feeder mounted panel type.

