

Dry Powder Mixer Machine SED-200SH



The barrel for charging the materials is driven by the driving shaft. The barrel body carries on the repeated level movement, rotation, turning and other complex movements so that the materials will carry out the three dimensional and complex movements along the barrel body so as to realize the various movements of the materials. Through disseminating, gathering, agglomerating and mixing to realize uniform mixing.

Applications

- 1) The mixing barrel of the machine moves in multi-direction. For the materials, there is no centrifugal function, without the specific gravity segregation and the layer division. For each of build-up phenomenon, there is the remarkable weight rate.
- 2) The mixing rate is up to 100%. The machine id the desired product in various mixers at present.
- 3) The material charge rate of barrel is big. Maximum rate can be up to 90%(the normal mixer has only 40% charge rate.). It is high in efficiency and short in the mixing time.

Main Technical Data:

spec	SED-200SH
volume of barrel(L)	200
charge volume (L)	180
charge weight(kg)	50-108
rotation speed of main shaft(r/min)	0-15
motor powder(Kw)	2.2
size LxWxH(mm)	1450×2000 ×1550
weight(kg)	1200