O-SEPA Cement Mill Separator



Negotiable

🚢 cementspare









China O-Sepa cement mill separator supplier offers O-Sepa cement mill separator, max capacity 180-300 T/H, air volume 500-5000 M3/H, max feeding 75-750 T/H. Introduction: O-SEPA air separator is the third generation efficient and dynamic powder classifier which has wide application in grinding system of cement production lines. O-SEPA air separator is designed by international advanced manufacturing technology, and achieves the following features comparing with the normal and traditional air separator: 1. The material powder agglomerated particles is scattered when hitting by the buffer baffle plate with the inertial centrifugal force generated by the rotation of the spreading plate. The material is secondarily dispersed by the force of eddy current shear when the material powder enters the classification zone. This is why the material is well dispersed and creates conditions for efficient powder classification. 2. The accurate and optimum classification can be done when the material is separated from the top to bottom by passing through a number of classification zone boundaries repeatedly. website: https://www.sinospare.com