

GLT/A Cyclone Dust Collector



The GLT/A cyclone dust collector is composed of a cyclone cylinder, a hopper and a volute (or wind cap). It is divided into several types according to the number of cylinders: single cylinder, double cylinder, three cylinders, four cylinders, and six cylinders. There are five combinations of barrels, each of which has two types of the air outlet, one type of horizontal air outlet and the second type of upper air outlet. For the one type of double cylinder combination, there are two types of combination of the positive air inlet and outlet air and side air inlet and outlet air. One type of single-barrel and three-barrel have only one type of side-in and wind-out. The combination of four-barrel and six-barrel only has the form of mid-inlet and out-air. For any combination of type two, any one of the above types of air intake position can be used. GLT/A cyclone dust collector is characterized by low resistance, high dust removal efficiency, large processing air volume, stable performance, small floor space, simple structure, practical and cheap, etc. It is applicable to all kinds of mechanical processing, metallurgy building materials, and dust purification of mining and mining.

Contact [SENOTAY](http://www.senotay.com) for more dust removal equipments.