

Air Canal used for separating strange materials lighter than cereals by air.

Air canal provides optimum productivity for separating light weight grains in other words, cereal, soy bean, peanut, legumes, etc. It can be mounted behind the machines such as garbage separator and scourer and since the number of layer is not many, it offers great advantage for the plants. It provides optimum working efficiency. This stage has great advantages in factory, which has lower floor numbers.

Product flowing has widespread and smoothly by vibrated movement of feed board where has the wideness of the canal in entrance of the product section. Thus, product spreads as required density. Advantage of the back current is movement of all along the canal, canal

section has setting in respect flow of desire by the help of fixing bolts. Air velocity setting in canal sensitively. Thus, light grains which in the cereals decomposed as to desire. It has a universal use for all kinds of fluids. It can be fixed to central aspiration system.

GPS-ASCOM







