

95-0384

Apparatus for tobacco cleaning in the air flow relates to the tobacco industry and is provided for leave tobacco cleaning in the air flow and for heavy impurities separation.

The device includes feeding pipe-line 4, opening barrel 5, in the lower part of which is placed the heavy impurity collector 6.

The novelty of the invention consists in the fact that the feeding pipe-line 4 top around the section perimeter has the vertical slots 13 having the edges open in the tobacco movement direction. The bottom 11 of the heavy impurities collector is manufactured with a two-sloping inclination and is complementary provided with the second door.

The technical result consists in the fact that the invention allows to realize the continuous unloading of the tobacco heavy soil-sand impurities and to improve the tobacco cleaning and separation.