

The invention relates to the chemical, pharmaceutical and food industries, namely to equipment for extracting components from raw materials.

The continuous countercurrent extractor comprises a cylindrical inclined body (1), connected at the lower end to a cylindrical vertical body (2), provided with a common heating jacket (4). In the cylindrical inclined body (1) is mounted a perforated screw (3), driven by an electric motor (5). The upper end of the cylindrical inclined body (1) is provided with an eluent supply pipe branch and a raw material outlet hole, and the upper end of the cylindrical vertical body (2) is provided with a raw material feeding hole and an eluent discharge pipe branch.

Claims: 1

Fig.: 1

