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The invention relates to the machinery engineering and may be used for dry, semi-dry, and wet granular materials and mixtures conveying.

The conveyer comprises a cylindrical body in which is dislocated a shaft with an integral helice, which generating line represents a straight line, forming with the shaft axes an angle less of 90° , and is inclined in the conveyer unloading side, shaft supporting bearings, loading and unloading windows.

The technical result of this device consists in decreasing the torque, frictional force between the material and conveyer members.

Claims: 1

Fig.: 3