

Method for cyclic loading and dosing of dry product for subsequent pneumatic delivery comprises separating a part of a volume of the dry product from a total mass, moving the specified part of the product to a place of periodic loading for subsequent pneumatic transportation to a destination. The dry product at the place of loading is cyclically placed under an action of gravity forces into a limited loading space of a container having an open contour, after which the loading space of the container is isolated and moved rotationally to a place of unloading, and one of subsequent containers with an adjacently arranged loading space is transferred to the place of loading and filled with the dry product, isolated and similarly moved rotationally to the place of unloading. The adjacently arranged loading spaces of the container form a cylindrical body which is rotated by acting on its axial part with a drive shaft resiliently coupled to the containers forming the loading spaces, which are arranged inside an isolating shell in which loading and unloading openings are made, positioned at an angle of 180 degrees relative to each other. The dry mass of the product is unloaded from the loading spaces of the container sequentially under the action of gravity forces into a pneumatic transportation system.