

Disclosed is a device for supplying and discharging containers, in particular, for supplying vertically installed tubs, jars, bottles etc., from a belt conveyor to a linear conveyer or a rotary table, for supplying such containers to the branch belt conveyer with a sprocket, which pockets or sides fit closely, at least, partially to the container and are made with possibility of adjustment for receipt of different containers. The sides, which push and/or center, or prisms (2, 8) of the sprocket (1) are made with possibility of automatic actuating and adjustment into the position of rotation for different diameters of the containers as a result of rotatory shift relative to the center of the container of the diameter of its housing and required position of the container (4) in the machine respectively.