

SOLUBLE PRODUCTS CANISTERS



GENERAL CHARACTERISTICS

Kenta's canisters for soluble products have been designed to satisfy the requirements of dispensing every kind of ground product that is nowadays available on the market and to guarantee the highest dosing precision, great reliability and long life.

TYPICAL APPLICATIONS

Vending machines of warm and cold drinks, vending sector.

CONSTRUCTIVE CHARACTERISTICS

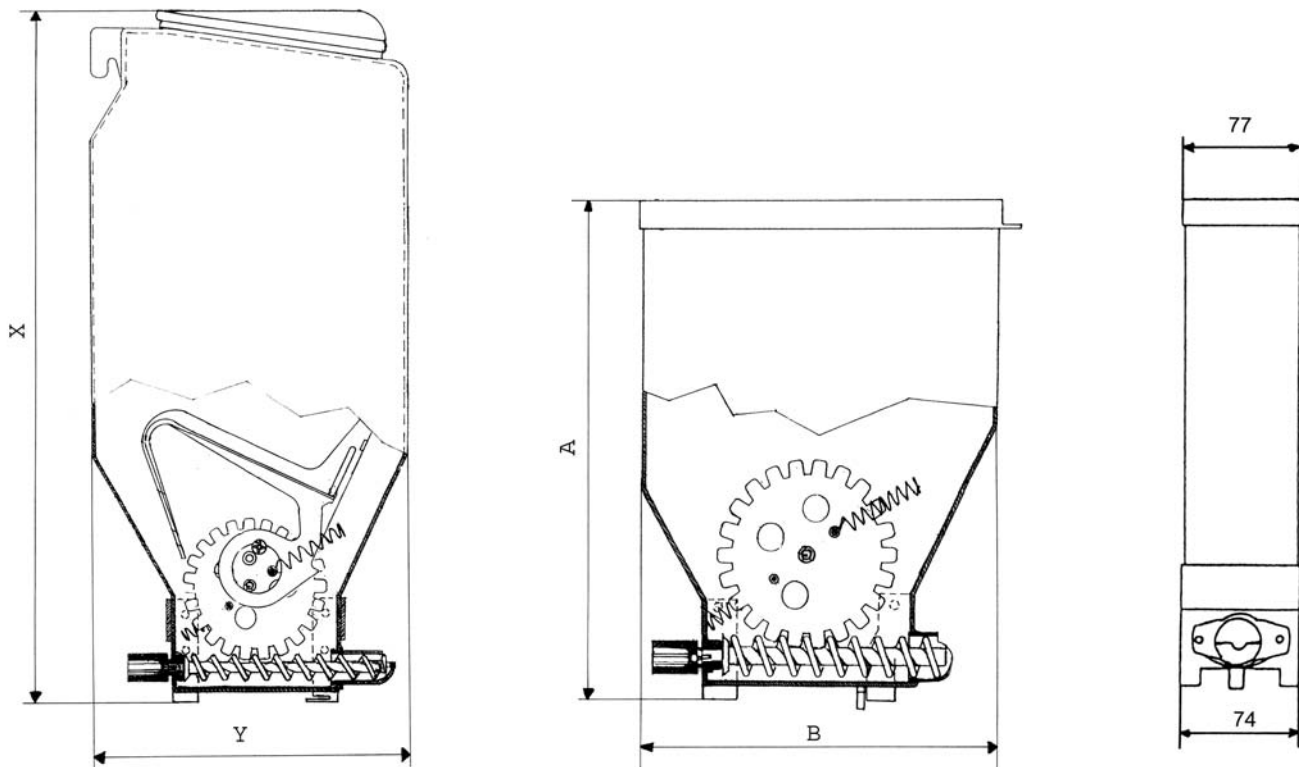
- **Canister.**

The canisters are made of neutral colour high-density polyethylene in compliance with the regulations concerning food-grade products. They are available in two shapes and in different heights to offer to the customer a large choice of capacities and sizes. The canisters are available with different types of inner dispensers provided with worm screws of plastic or AISI 304 stainless steel. Automatic shaking systems are connected to the dispenser worm screw and allow to completely emptying the canister from all residues, even those on the walls. Every canister is provided with the special toothed coupling, in different lengths, for the gearmotor connection (see GEARMOTORS catalogue) For a better and more precise product dispensing action it is possible to have front bushings in different shapes and lengths.

- **Accessories.**

The pipes, made of neutral colour food-grade polypropylene, allow to dispensing the product with different position and flow solutions (see catalogue ACCESSORIES FOR CANISTERS).

DESIGN AND OVERALL DIMENSIONS



- **Canisters with hook.**

The X dimension ranges between 200 and 460 mm and the Y dimension is 224 mm the useful volume ranges between 2 and 6, 5 litres

- **Canisters without hook.**

The A dimension ranges between 200 and 460 mm and the B dimension is 200 mm the useful volume ranges between 2 and 6, 5 litres

USEFUL INFORMATION

- **Available on request:**

Special designs

- **Customized models.**

Customized models can be produced by special quantity orders