

Fluidor Equipment B.V. | Fluid, Drum & Containerhandling

DRUMDUMPER-CRUSHER DPRCS HONEY





DPRCS HONEY

DESCRIPTION

The Drumdumper-Crusher (DPRCS) is designed for an efficient emptying of 200 litre open top drums containing non-toxic or non-aggressive liquid products like *honey* with a maximum viscosity of 20.000 cP.

The drums are placed on the roller conveyor section where lid will be removed and liner(s) will be opened.

The drum is lifted and tipped pneumatically, the product falls into the collecting hopper and is stopped by a pneumatic grid (option). The bag will empty itself partly. The operator brings the bottom part of the bag into the squeezer and the remaining product is pressed out, The product flows into the hopper where the vertical chopper takes care of an efficient chopping of soft frozen product, finally the product is discharged by an integrated mono pump.

EXECUTION

· Stainless steel AISI 304. Except some standard trade components.

CAPACITY

Depending on drum infeed & product: up to 60 drums per hour.

· Pump capacity up to 12 m³ product per hour.

Counter pressure max. 12 bar.

DRUM SPECIFICATION

Dimensions drums: Width: from Ø480 to Ø630 mm

Height: from 810 to 1.000 mm

· Max weight drums: 350 kg

TECHNICAL DATA

Length overall : 6.000 mm.
Width overall : 2.400 mm.
Height overall : 3.500 mm.
Platform height : 1.300 mm.
Total weight : 4.000 kg.
Installed power : 20 kW.

EXAMPLE LAYOUT:

