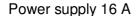


Dosing and extraction unit CDS-AV/RF with flexible conveyor for solids (Re. 15-10266-10)

CDS 1001 AV / RF unit Stainless DIN 1.4301, AISI 304

- Container approx. 1'000 litres with lid and level sensor.
- Lid with 3 openings: Ø 120, 200 & 310 mm, height 35 mm
- Extraction mechanism for bad flowing products.
- Flexible mechanical conveyor 70/RF type, with pipe made nylon, spiral made of stainless steel, length 4 m, mounted onto the outlet of the "AV" extraction mechanism. Output up to 1000 kg/h -2'000 kg/h depending on product and height of transfer.
- Control cabinet



Drive to extraction mechanism: 1,5 kW, 233 /min, 3,23 A

Dimensions container: approx. L 1'340 mm x Width 990 mm x H 1'470 mm

Dimensions container with control cabinet approx. L 1'680 mm x width 990 mm x H 1'470 mm

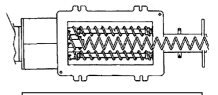
Length of flexible conveyor: approx. 4 m

Container and extraction mechanism are also available as single units.

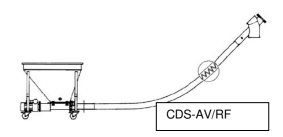




Extraction mechanism « AV » mounted onto outlet of container CDS-AV



Extraction mechanism « AV » top view



(Subject to changes without further notice)