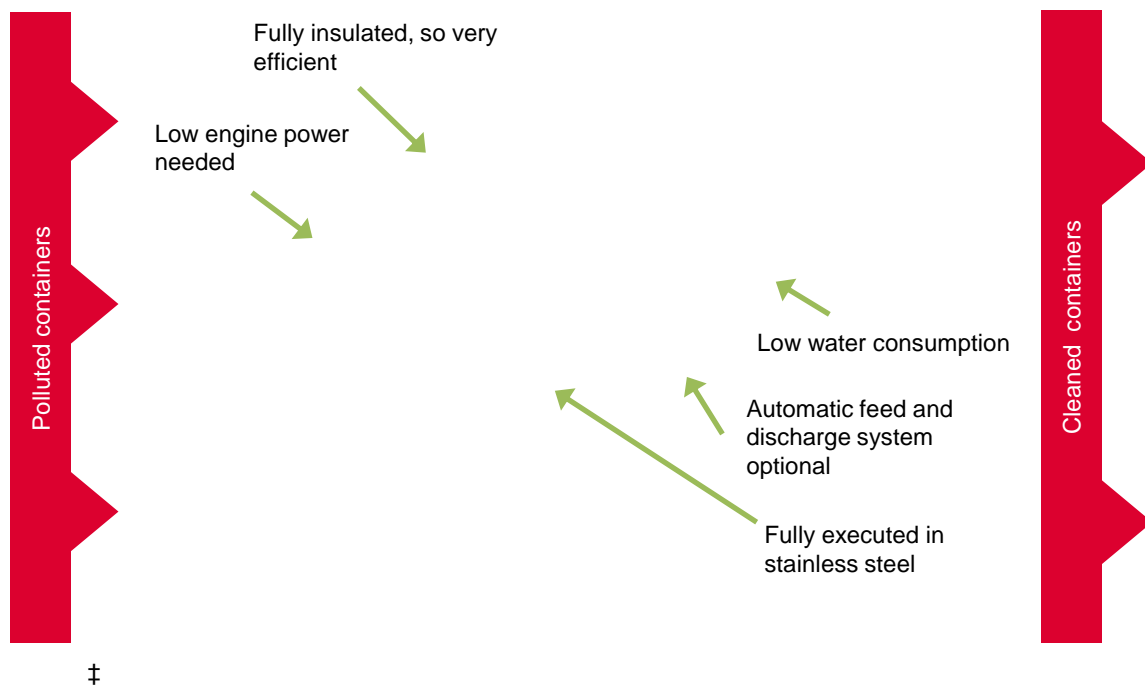


## Cleaning unit, washing

With a cleaning unit, multiple kinds of containers can be washed and cleaned. The insulated walls make sure that the washing unit operates very energy saving. Besides, the unit has a quite low water consumption. The cleaning unit can be equipped with an automatic feeding tipper and discharge system..



# Cleaning unit, Technical data



## Dimensions

Machine general (mm)	10000x1500x2500
Infeed (mm)	1250x1250
Output (mm)	1250x1250
Transport dimensions (mm)	10000x1500x2500
Transport volume (m3)	38M <sup>3</sup>
Clearance area (mm)	10000x2500x2500

## Weight

Weight (kg)	6000
Floor Load (KN)	10 (by support)
Transport weight (kg)	6000

## Drive

Requirements (kW)	13,5
IP-Rating	IP56

## Product informatie

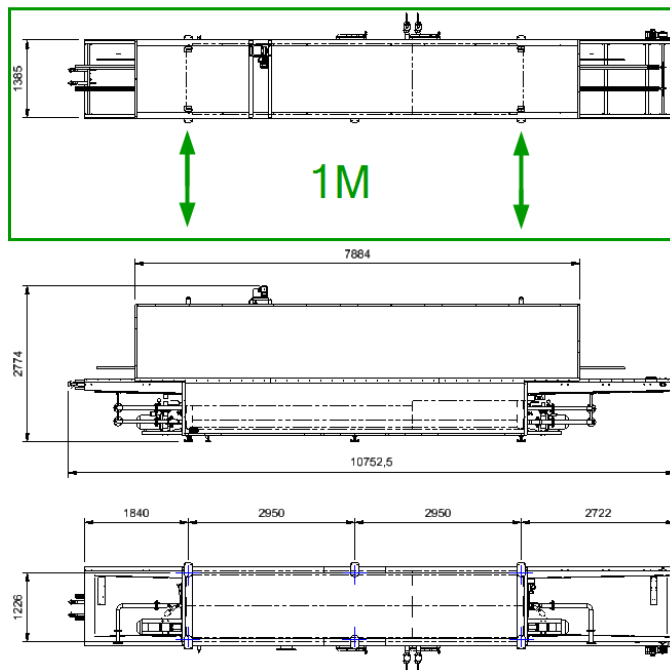
Capacity container till 240L (per hour)	300
Capacity container till 1000L (per hour)	150
Speed (m/min)	5
Flush water temperature	Max. 80°C
Content washing tank (Liter)	1600
Content flushing tank (Liter)	1000
Sieve pass washing tank (Ømm)	2
Sieve pass flush tank (Ømm)	1

## Other specifications

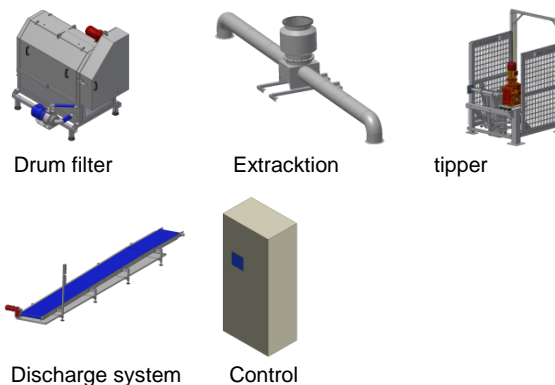
A-weighted emission sound pressure	75
C-weighted instantaneous sound pressure (dB)	<130

All data is exclusive of product and accessories

## Cleaning unit



## Accessoires



**smicon**  
ENGINEERING YOUR PROCESS

ReTec Miljø ApS  
Fjordagervej 38  
DK-6100 Haderslev  
Tel: +45 7456 8106  
www.retec.dk

ReTec Miljö AB  
Box 16  
SE-283 50 OSBY  
Tel: +46 (0) 479 130 30  
www.retecmiljo.se