



Capsule Outlet

PARAMETERS :

- H1 : Capsule inlet height = 500mm
- H2 : Capsule outlet height = corresponding requirement
- H3 : Total height = corresponding requirement

08	1	CONTROL PANEL	STAINLESS STEEL 304L
07	1	QUICK DISMANTLING CLAMP	ST. STEEL + TEFLON
06	4	PIVOTING CASTORS	RUBBER
05	1	FRAME	STAINLESS STEEL 304L
04	1	MOTO REDUCER/VARIATOR	0.55kW
03	1	DEDUSTING SCREW BEARING	STAINLESS STEEL 316L / PTFE
02	1	DEDUSTING SCREW	POLYAMID, NYLON
01	1	DEDUSTING TUBE	STAINLESS STEEL 316L
Rep	Qt	Designation	Material :

OPTIONS :

- Standard version Lg: 600
- MD version Lg: 750

EV	1	VACUUM CONNECTION 2 TO 1	St. Steel 316L + Food Gradient Nitrl Rings
ECE	1	EMPTY CAPSULE ELIMINATOR	Multiple
MD	1	METAL DETECTOR	Multiple
Rep	Qt	Designation	Material :

TECHNIILAB

CE2948 F91029 EVERY Codex

THIS SKETCH IS THE PROPERTY OF TECHNII LAB. ALL DIMENSIONS ARE INDICATIVE AND COULD BE MODIFIED WITHOUT WRITTEN AGREEMENT FROM TECHNII LAB. BE CAREFUL. ALL DIMENSIONS ARE INDICATIVE AND COULD BE MODIFIED WITHOUT PREVIOUS NOTICE. DO NOT USE THEM FOR MANUFACTURING.

Customer :

Project :

THE : VCD 100 ECE MID SAFE LINE

Drawing N° : VTD-DC-100-MD

Date: 30/09/05 Scale: 1/6

Drawn by : LANCE D.

Size : A4

INDEX : A

