



PARAMETERS :

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

| Rep | Qt | Designation | Material |
|-----|----|------------------------------|-----------------------------|
| | | 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 |

OPTIONS :

| Rep | Qty | Designation | Material |
|-----|-----|-----------------------------|----------------------|
| | | SD 1 SUPPORT METAL DETECTOR | STAINLESS STEEL 316L |
| | | MD 1 METAL DETECTOR | |

TECHNIlab CE2948 F91029 EVERY Cedex

BE CAREFUL
ALL DIMENSIONS ARE INDICATIVE AND COULD BE MODIFIED WITHOUT PREVIOUS NOTICE AND NOT USE THEM FOR MANUFACTURING.

Project :

Title : VTD 100 MD SAFE LINE

Drawing N° : VTD-DC-100-MD

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

Drawn by : LANGE D. **Size :** A4

INDEX : A