



- PARAMETERS :**
- Capacity 6 liters
  - Weight of cyclone : 40 Kg
  - HT : Total lenght = 890 mm
  - $\varnothing$ Int. : Inside diameter = 200 mm

19	1	SAFETY FILTER FOR VACCUM PUMP	PVC CRISTAL		
18	1	FLEXIBLE HOSE $\varnothing$ 25			
17	1	CONTROL PANEL			
16	1	VACCUM PUMP 63 at 100 M3/H			
14	1	SUCTION PROBE $\varnothing$ 38	316L STAINLESS STEEL		
13	1	FLEXIBLE HOSE $\varnothing$ 38	PVC CRISTAL		
12	1	BUTTERFLY INLET PRODUCT VALVE	PN10 DN40		
11	1	INLET PRODUCT $\varnothing$ 38	316L STAINLESS STEEL		
10	1	BUTTERFLY VALVE CLEANING	PN10 DN25		
09	1	COMPRESS AIR/N° ACCUMULATOR	304L STAINLESS STEEL		
08	1	BUTTERFLY VACCUM VALVE	PN10 DN25		
07	1	VACCUM PORT	304L STAINLESS STEEL		
06	1	TOP COVER	304L STAINLESS STEEL		
05	1	FILTER SUPPORT	316L STAINLESS STEEL		
04	1	FILTER	316L STAINLESS STEEL		
03	1	SENSOR LEVEL WITH VIBRATING BLADE	316L STAINLESS STEEL		
02	1	BUTTERFLY EMPYING VALVE	316L STAINLESS STEEL		
01	1	BODY	316L STAINLESS STEEL		
<b>Pic</b>	<b>Rep.</b>	<b>Qté</b>	<b>Désignation</b>	<b>Matiere / Fabricquant</b>	<b>Remarque</b>
<b>Norm du dossier</b>					

**TECHNILab** CE2948 F91029 EVRY Cedex

CE PLAN EST LA PROPRIETE DE TECHNILAB ET A CE TITRE IL NE DOIT ETRE COPIE, TRANSMIS, LUNE, PERCE PERSONNE OU MODIFIE SANS AUTORISATION ECRITE DE TECHNILAB

Client : NOM

Projet : VTU6

Titre : NOMENCLATURE

Plan N° : VTU6-001

Le: 09/06/10 Ech.: /

Dessiné par : MBRAS

Format : A3

INDICE: A

