



NOTE:  
 1.IP 67 Battery box P/N 06530019(26) can be use instead  
 Battery box P/N 06530018(25) ordered.

26	IP 67 Battery box		06530019	1	
25	Battery Box		06530018	1	
24	O-Ring 7.0x1.5	OR1500700	04510070	1	NBR
23	Handle	T33-01.00.08D	07030009	1	C38500
22	Screw M5	E03-00.00.04D	07099004	1	
21	O-Ring 4.0x2.0	OR2000400	04510043	1	NBR
20	Axis	E03-00.00.02D	07030011	1	C38500
19	Filter 3/8"	035.4001.0	08530014	2	
18	Nipple	E17-00.00.02D	07025004	1	
17	O-Ring 40.0x3.0	OR3004000	04510405	1	NBR
16	Screw M4x4	DIN 916	05010404	1	
15	Set Screw M4x5	DIN 916-A2	05010405	1	
14	O-Ring 10.82x1.78	2-013	04510105	1	NBR
13	O-Ring 15.0x2.5	OR2501500	04510155	2	NBR
12	Pipe SPX 450x3/8x18xM8L DN6 RED+	--	09510059	1	
11	PipeSPX450x3/8x18xM8L DN6 Blue+	--	09510058	1	
10	Spout assy	E22-02.00.00D	07271005	1	
9	Diaphragm assy	A00-00.00.02D	04500001	1	
8	Latching Solenoid	A00-00.00.01D	07500001	1	
7	Bottom ring	E06-00.00.07D	07035001	1	C38500
6	Gasket	E06-00.00.02D	04590005	1	NBR
5	Disk	E06-00.00.01D	05090001	1	Galvan Steel
4	Screw M8x125	E17-00.00.04D	07099002	1	C38500
3	Nut	E06-00.00.03D	07099003	1	C38500
2	Cover assy	E22-01.00.00D	07270025	1	
1	Body Extreme Touch 1000	E39-00.00.01D	07010089	1	C35330
No	Description	Drawing No	Cat.No	Qty.	Note

All Dimensions in: mm		Code: %%DWG_COMMENT		THIS DRAWING IN DESIGN AND DETAILS THE PROPERTY OF STERN ENG. AND MAY NOT BE USED EXCEPT IN CONNECTION WITH STERN ENG.WORK. ALL RIGHT OF DESIGN OR INVENTION ARE RESERVED.		TOLERANCES UNLESS OTHERWISE SPECIFIED XX ± 0.1 X ± 0.2 X ± 0.5 ANG ± 1.5°		Scale 1:2.5		Weight	
				Name		Date		Material		Description	
				Engineer		04/06/2008		Extreme Touch		1000B	
				Draftsman		04/06/2008		Cat.no		237110	
				Checked		04/06/2008		Revision		Drawing no.	
				Approval		04/06/2008		00		E39-00.00.00D	
No		ECO		Description		Name		Date		Approval	
				Finish							
Next assy											

**stern**  
 Y.STERN ENGINEERING LTD.



P:\Cimatron Users\T-Mix-NYT\Extreme Touch\539