



Mounting tool

14-18	flat head M3x8	(S)	12
18-9	tommy head M5x30	(S)	24
18-15	tommy head M4x12		12
25-10	tommy head M4x12	(S)	32
12-13-9	tommy head M10x25	(S)	16
22-23	tommy head M8x20	(S)	12
9-20	tommy head M12x40	(S)	64
21-26	tommy head M10x40	(S)	96
27-28-9	tommy head M10x35	(S)	128
24-26	tommy head M8x20	(S)	64
24-9	tommy head M10x25	(S)	64
detail	type		n°piec.

Screw's table

ref.	note	date	signature
modifications			
20	124 filter's struct. column		
19	124 washer		
18	125 coil adjust. plate	77	121 mounting tool
17	126 LVDT/act. coils	72	123 electrical conn. bar
16	126 magnet yoke back	28	123 guide right
15	125 magnet yoke front	27	123 guide left
14	125 LVDT coil	26	123 blade clamp
13	122 end-stop column	25	120 GAS blade
12	124 end-stop plate	24	123 tuning pusher
11	124 central screw	23	122 connection nose
10	124 blade central support	22	122 connection table
9	121 filter main platform	21	123 blade clamp plate

LIGO PROJECT
 designed by: **R.De Salvo**
 drawn by: **G.Gennaro-PROMECC**
 date: 10-12-04
HAM-OPTICAL BENCH
 FILTER
 scale: 1/3
 sheet: A 1