

**CONTROLS**

POS.	CODE	DESCRIPTION	Qty
1	1760.028	bolt M 6 X 1 X 35	1
3	3240.153	nut M 6	1
4	9730.009	screw M 6 X 12	4
5	3240.164	nut M 8	1
6	«-----»	see Pos. 16/64	0
7	3240.019	nut M 8 alpha brass	2
8	9180.193	wire end	1
10	5060.008	support	1
12	4190.103	locking nut	2
13	«-----»	see Pos. 32	0
14	3240.153	nut M 6	1
15	8430.004	tapper pin	1
16	2516.105	control stop ass.y	1
16a	«-----»	cover (see Pos. I 16/I 64)	0
17	8430.004	tapper pin	1
18	4431.205	gasket	1
19	«-----»	recovery spring	0
20	1200.052	O ring	1
21	«-----»	see Pos. 16/64	0
23	3240.164	nut M 8	1
24	«-----»	recovery spring	0
25	1200.052	O ring	1
26	3203.048	nut M 6	1
27	7625.070	washer diam. 6	1
28	«-----»	see Pos. 39	0
31	9730.009	screw M 6 X 12	4
32	2516.165	CONTROL ASS.Y	1
32	2700.041	throttle cover	1
33	4431.206	gasket	1
34	8430.055	tapper pin 4 X 12	2
35	«-----»	see Pos. 32	0
36	1970.203	sleeve	2
37	«-----»	see Pos. I 39	0
39	5200.900	governor lever 2201-2900	1
39	5200.906	governor lever 3000 R.P.M.	1
40	6140.408	lever shaft	1
41	9730.198	screw M 6	1
42	4670.021	copper gasket diam.18	1
43	3240.152	device nut	1
44	2380.522	locked torque device (1500/1800 R.p.M.)	1
44	8576.119	eXtra fuel device 2800 -> 3000 Rpm/1'	1
44	8576.120	eXtra fuel device -> 2800 Rpm/1'	1
45	«-----»	spring brace - see pos. I 39	0
47	5801.208	device spring	1
48	1240.002	circlip diam. 8	1
49	9730.010	screw M 6 X 16	3
50	«-----»	see Pos. I 39	0
51	8460.055	locating dowel	2
52	1240.002	circlip diam. 8	1
54	5830.119	nut	1
57	1760.128	adjusting bolt M 6X25	1
58	7625.124	washer diam. 6,5	1
59	3240.153	nut M 6	1

Group: CHD-SUPERCHD Turbo
Engine: LDW 2004/T Drawing: I

CONTROLS			
POS.	CODE	DESCRIPTION	Qty
60	1380.040	injection pump control rod	1
64	2516.177	contr.stop with antihunting device	1
67	9245.166	tie rod	1

**LDW
CHD/T**

