



Item	Part Description	4, 6 & 8 Cylinder	12 & 16 Cylinder
1	Control, Oil Pressure – Halocarbon Ammonia	025-09718 025-16875	025-09718 025-16875
2	Control, Low Pressure – Halocarbon Ammonia	025-12044 025-12190	025-12044 025-12190
3	Control, High Pressure – Halocarbon Ammonia (1 on 4, 6 & 8 Cyl., 2 on 12 & 16 Cyl.)	025-12238 025-12191	025-12238 025-12191
4	Relay, Control (2 Req'd.) 3 R & 4 R	024-14519	024-14519
5	Relay, Control (1R)	024-17027	024-17027
6	Relay, Control (2R)	024-17075	024-17075
7	Block, Terminal (24 Req'd.)	025-15865	025-15865
8	Block, Terminal End	025-13981	025-13981
9	Jumper, Terminal Block (5 Req'd.)	025-13984	025-13984
10	Fuseholder	025-13991	025-13991
11	Fuse	025-14019	025-14019
12	Switch, Man. 2 Pole – 3 Position	024-06919	024-06919
13	Knob	362-68410	362-68410
14	Light Indicator (4 Req'd.)	025-13551	025-13551
15	Gauge, Oil – Halocarbon Ammonia	026-18762 026-18763	026-18762 026-18763
16	Gauge, Suction – Halocarbon Ammonia	026-14295 026-14365	026-14295 026-14365
17	Gauge, Discharge – Halocarbon Ammonia	026-14294 026-14363	026-14294 026-14363
18	Valve, Stop Angle (3 Req'd.)	022-01581	022-01581
19	Relay, Time Delay (2TR)	024-16255	024-16255
20*	Lock	029-07382	029-07382
21*	Key	029-10876	029-10876
22	Indicator, Time Elapsed	025-20732	025-20732
23	Control, High Disch. Temp. (1 Req'd. 4, 6, 8 Cyl.) (2 Req'd. 12 & 16 Cyl.)	025-20595	025-20595
24*	Relay, Time Delay (1TR)	024-13711	024-13711

FIG. 19— CONTROL PANEL

\*NOT SHOWN