



Oil Tank Reference Only

Ref	Part Number	Qty	Unit	Description
1	IP097	1	EA	Variable Volume Pump
2	PI04	1	EA	P.I.D. Pump
3	IV241	1	EA	R.P.S. Valve
4	V233x1	1	EA	Cooler Bypass Valve
5	M15141	1	EA	Oil Cooler
6	F002x4	1	EA	Female Quick Coupler
7	F003x4	1	EA	Male Quick Coupler
8	FC391	2	EA	Suction Hose End
9	HC5032	2	EA	Hose Clamp 2"
10	109R-12-08	1	EA	Reducer-12mth-8mth
11	109R-16-06	2	EA	Reducer-16mth-6mth
12	1205-12-12	2	EA	Str.Adapt.-12licm-12mth
13	1205-12-12	1	EA	Str.Adapt.-12mth-12mth
14	1249-12-12	1	EA	Str.Adapt.-12orbm-12mth
15	1269-12-12	1	EA	Str.Adapt.-12orbm-12mth
16	315-08-06	1	EA	Str.Adapt.-8licm-6orbm
17	315-08-08	2	EA	Str.Adapt.-8licm-8orbm
18	315-08-12	1	EA	Str.Adapt.-8licm-12orbm
19	315-12-12	1	EA	Str.Adapt.-12licm-12orbm
20	405-08-06	3	EA	90 Elbow-8licm-6mth
21	515-08-12	1	EA	90 Elbow-8licm-12orbm
22	515-12-12	1	EA	90 Elbow-12licm-12orbm
23	HS150027	1	EA	Suction Hose 1.5 x 27"
24	H0752JJ116	1	EA	Hose 3/4 Dia. x 116"
25	H0752JJ110	1	EA	Hose 3/4 Dia. x 110"
26	H0501JJ088	1	EA	Hose 1/2 Dia. x 88"
27	H0501JJ059	1	EA	Hose 1/2 Dia. x 59"
28	H0501JJ048	1	EA	Hose 1/2 Dia. x 48"
29	H0501JJ042	1	EA	Hose 1/2 Dia. x 42"

CL A

PT-1850, PT1845 Power Take-Off Circuit

DATE 11-22-96

DESIGNED BY J.Peery

SCALE Full

REVISION

REWORKED BY

REWORKED NO H077x2

For Units Produced July 96 and After

CAD GENERATED