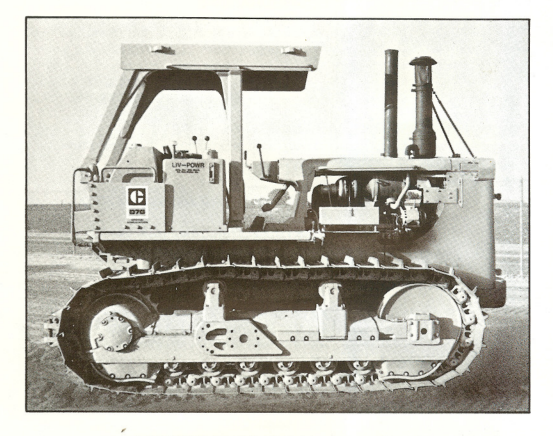
D7GSA LIV-POWR

DESIGNED FOR CATERPILLAR D7GSA





- LIV-POWR is a "live" fluid power system designed for actuating agricultural and industrial implements pulled by crawler-type tractors.
- LIV-POWR's reservoir is mounted to the side of the operator's seat to provide easy control access as well as excellent rear view visibility for hitching to implements.
- LIV-POWR can save time when operating in tight spots because the pump power source bypasses the clutch assembly to provide continuous power at all times when the engine is running.

HCL) Machine Works, Inc.

Dos Palos California, 93620

D7GSA LIV-POWR

SPECIFICATIONS



▲ Easy to operate controls

VALVE

CONFIGURATIONS Standard: 2 spool valve, 1 standard and 1 float section. Special Order: 3 spool valve and up, any combination of standard, float or detented sections. PRESSURE RANGE 500 psi to 2000 psi

PUMP

TYPE Commercial Shearing Gear Pump

CAPACITIES Standard: 32.2 gpm @ rated engine RPM 2000 Optional:

38.1 gpm @ rated engine RPM 2000 43.6 gpm @ rated engine RPM 2000 49.0 gpm @ rated engine RPM 2000

FILTRATION

Air Breather Suction Strainer Return Line Filter Fill Cap 40 microns 4 magnets 10 microns 24 mesh screen

RESERVOIR DIMENSIONS

Height 26¹/₄" Width 18¹/₂" Length 22"

CAPACITY 37 gallons

LOCATION Operator's platform on right side of seat.

CONSTRUCTION Heavy-duty 10 gauge steel, die formed heads & shell.

Materials & specifications are subject to change without notice. All specifications are manufacturer's estimates.

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