



Ergonomically designed for 5th to 95th percentile

THE **PDM1724** DIESEL DRIVEN POWER UNIT FEATURES A DUAL CIRCUIT DESIGN TO OPERATE TWO 5 GPM HYDRAULIC TOOLS AT 2000 PSI. THE HYDRAULIC FLOWS CAN BE COMBINED USING THE ONBOARD SELECTOR VALVE TO OPERATE ONE 10 GPM HYDRAULIC TOOL.

The unit has a high capacity hydraulic cooling system combined with the reliability of a Kohler air cooled 17 H.P. diesel motor. The transport system is easy to handle and incorporates an engine control dash board. Options include auxiliary DC power outlet, on board hydraulic hose reel and pressure/flow variations are available on request.

### ROLL FRAME & CHASSIS

for portability & protection

### AIR COOLED DIESEL ENGINE

KOHLER KD477-2  
rubber mounted with electric start  
EPA Tier 4  
@ 2700 rpm

### TYRES WITH STEEL RIM

polyurethane filled, puncture proof, 310mm diameter

### OIL RESERVOIR

20L useable capacity with return filter, dual pick up filters and sight guage

### SIDE LIFTING HANDLES

foldable for storage

### RUBBER FEET

for limiting noise and movement

### INTEGRAL BUND

to minimise diesel or hydraulic fluid spills

### OIL COOLER

DC electric fan for efficient cooling

### HYDRAULIC SELECTOR VALVES

operate 2 x 5 GPM tools or 1 x 10 GPM tool

### PRESSURE GUAGES

63 mm panel mounted

### MULTI POSITION MANOEUVRING HANDLES

foldable for storage

### DIESEL TANK

20L useable capacity with sight guage

### ELECTRICAL OUTLET

12V DC

### HOUR METER

for monitoring service intervals

Model Number	Motor Type	H.P.	rpm	Flow Rate GPM	Maximum Pressure Rating (p.s.i.)	Valve Type Selector Valve	Usable Oil Capacity (L)	Approx. Dry Weight (kg)	Approx. Dimensions (mm)
PDM1724	Diesel	17	2000	2 x 5 or 1 x 10	2100	5+5/10	20	195	928 L x 750 W x 933 H