Hydraulic Power Units -

These options will customize a hydraulic power unit to meet your requirements. See previous page for option availability per model number.

Option A - 25 ft (7.6 m) Hoses

Option B - 50 ft (15.2 m) Hoses

Option C - Dual System

Option D - Dual System With Crossover Check

Option E - Hour Meter (50 Hz)

Adds monitor to help schedule filter changes and other maintenance

Option F - Hour Meter (60 Hz)

Adds monitor to help schedule filter changes and other maintenance

Option G - Voltage Monitor (200/230 Vac)

Adds a shut down feature in the event an incorrect input voltage, phase loss, incorrect phase sequence, low voltage, high voltage and or unbalanced voltage occurs

Option H - Voltage Monitor (380 Vac)

Option I - Voltage Monitor (415/460 Vac)

Option J - Voltage Monitor (575 Vac)

Option K - Pyrometer

Adds a temperature gauge to monitor return oil temperature

Option L - Electronic Reservoir Sensor

Adds a feature to power unit down if reservoir fluid level is either too high or too low. Includes panel warning lights

Option M - Hand Pump

Adds a 5,000 psi (345 bar) Hi/Lo hand pump, 2 micron filter & 10,000 psi (690 bar) pressure gauge to be used for reservoir service or component testing. Except on 51, 5B and 5C Series units, a 500 psi (34.5 bar) hand pump is added, no pressure gauge

Option N - Towing/Trailer Package

Adds rubber tires, leaf springs suspension, automatic brake and towbar for towing between hangers

Option P - Overflow Return Hose

Option Q - Calibration Port

Adds the capability to attach a test gauge to instrument panel to calibrate pressure gauge to rated capacity of the hydraulic unit

Option R - Electric Filter Clogging Indicator

Adds a sensor to detect pressure differential between filter input and output with a panel warning light to detect need for filter change

Option S - Over Temperature Shutoff Sensor

down before it over heats. Includes panel warning lights

Option T – Return Backpressure With Return Sight Glass Controls return hose backpressure. Sight glass on addition

Option U - Return Sight Glass

Adds a sight glass to monitor possible air in return line fluid

Option V - Return Backpressure Valve

reservoir from draining back to unit reservoir

Option W - Return Filter

Adds a 10 micron return filter to those units where it is not standard (Series 50 & 51 hydraulic units only)

Option X - Height Extension Unit

Used on series 50 hydraulic unit to raise controls to a more comfortable operating height

Option Y - Dual Return Sight Glass

Option Z - No Return Valves

Option 1 - Return Backpressure

Option 2 - Red Stack Light

Tower light with red LED bulb

Option 4 - Drip Pan

Stainless steel pan covering the bottom of the unit to eliminate possible fluid drips

Option 5 - Remote E-Stop

Hand held pendant with emergency stop button on a 50 ft. cord

Option 6 - Return Sight Gauge (Triple System)

Adds sight gauges to monitor possible air in return line fluid

Option 7 - Hand Pump (Large Displacement)

Adds a 200 psi (13.8 bar), 8 cu-in/stoke hand pump, 2 micron filter & 300 psi (20.7 bar) pressure gauge to be used

Option 8 - Pressure Reducing Valve (Dual System)

It is the responsibility of the purchaser to specify CE compliance if required