Truck Mounted Cranes
Directional Control Valve Application Solutions
Truck Mounted Cranes

Parker offers a full line of directional control valves, hydraulic controllers and crane specific solutions for this market.

Parker’s V20 directional control valve is a proven performer in this market. It has very low pressure drops and optimized metering spools designed specifically for these machines.

Other features include:
- Integrated unloading valves for anti-tip control
- Integrated solenoid to control the functionality of the unloading valves
- Solenoid selectable power-beyond for two speed winch operation
- Neutral interlock positioner
- For radio-remote operation, an integrated section to generate and regulate the pilot signal to the work-section solenoids
- Work-section proportional solenoids with push pin overrides

Parker has developed application specific control solutions for this market, which are intended to improve machine performance and lower the installed cost.

Our long standing application knowledge of these machines has enabled Parker to develop features truly valued by the customer and the end-user.
The electrohydraulic package for the V20 includes an on-demand pressure-generating / regulation section. This means that when the spools are in neutral, the open-center pressure drop is low; ~75 PSI @ 20 GPM for a 4-spool assembly.

When a spool is selected, a signal is sent to the pressure-generating section to build enough pressure to move the spool.

**Solenoid Features**

- Can be used for proportional or on/off control
- Available in 12V and 24V
- Connector options are Deutsch, Amp Jr and Weatherpak
- Pushpin overrides are available

**Series V20 Valve with an Integrated Manifold**

Custom designed manifold integrated into a V20 to add features and reduce cost for a specific vehicle.

**Series VG20 Valve**

Used on winch application with flows from 25-45 GPM.

Features:
- 45 GPM, 3500 PSI
- Low pressure drops
- Available with unloading valves for anti-tube lock (anti-two block)
- Outstanding relief valve performance
- Available spool positioners are manual, pilot and EH.

**Outrigger Solution**

**Series MD06 Valve**

- Direct shift solenoid valve. Does not require any pilot pressure.
- Modular design allows for bolt-on options for port accessories.
- Available in 2 or 3 position, 4-way valves
- Flows up to 25 GPM
- Pressures up to 3000 PSI

**Series PCL Controllers**

Our hydraulic-remote controllers have spring packs that optimize the controllability of our directional control valves. They are compact and can fit into the armrest for finger-tip control.