



FMS375 Control Panel

Texas International MFG

Features & Applications

The FMS375 Control Panel is used to run a flush mount spider and a power tong from a single hydraulic power unit, such as the TI diesel unit or the TI electric unit.

The FMS Control Panel supplies hydraulic fluid to the slips as a priority. When the slip circuit is fully satisfied, it supplies hydraulic fluid to the tong circuit.

TI's FMS375 Control Panel encloses the valving required for directional and fluid circuit control. The valves are contained in a single manifold block. The manifold and stainless steel plumbing connecting the main pressure and return lines are contained in the lower box.

The control panel is set to "slips up" pressure of 900 psi and "slips down" pressure of 2,000 psi.

Part Number	Weight	Dimensions
T200301	275 lbs.	18.5" x 18.5" x 47"

Max Input Pressure	2500 psi
Recommended Input Pressure	2300 psi
Min Input Pressure	300 psi
Rated Tong Flow	52 gpm



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