





Size	2.5
Description	Unitized 2.5 Power Swivel System, with:
	- Standard or "Hex Floating" Design Swivel Head
	o Maximum Torque: 3950 ft-lbs
	o Maximum Speed: 155 RPM
	o Nominal Load Rating: 85 Tons
	○ Load rating at 100 rpm: 45 Tons
	o Maximum Circulating Pressure: 5000 PSI
	o Gooseneck Connection: 2.5"-8 Line Pipe Thread
	 Standard Saver Sub Connection: 2-7/8" I.F. Pin
	o Gooseneck Access Hole: 2" NPT
	o Bore Thru (Circulation Passage): 2"
	○ Elevator Bail (2-7/8" and 3-1/2" Non-upset)
	- Cat C-4 or Cummins QSB-4.5 diesel engine power unit (110 HP) complete with
	electric starter, muffler and flywheel housing
	 Engine control system mounted on a shock isolated panel consisting of
	tachometer, hour meter, push button, start switch, volt meter, oil pressure
	gauge, water temp gauge
	 Safety shutdown system for low oil pressure, high water temperature
	- Hydraulic System
	 Axial piston hydraulic pump 5000 psi rate with displacement control
	 High pressure charge pump filter & return line filter
	- Heavy duty tank complete with oil level indicator, breather
	- Complete with cooler, hoses and fittings to operate
	- Hydraulic pull down winch with 30 feet of cable, 3000# capacity
	- Hydraulic hose reels complete with 100 feet hoses, drive and hydraulic
	controls
	- Fuel tank minimum volume 60 gallon, hydraulic oil tank, 12v battery and
	battery box, and utility/tool box
	- Skid mounted or Tandem Axle Gooseneck or Bumper Pull Trailer
	- Painted one color using industrial primer and paint.
Weight	9500 lbs