



2018 Elliott 30105 F-D

Digger Derricks



Status:	Available				
Make	Model	Ton Rating	Boom Length	Stock Number	Serial Number
Elliott	30105 F-D	30	105	30-047	-
Engine	HP	Transmission	Suspension	Miles	Hours
PACCAR PX-9	370	Allison Automatic	-	-	-

This Elliott 30105 F-D digger derrick features a 30-ton lifting capacity, a 105' telescopic boom, and a 20,000 ft/lb hydraulic auger with wireless radio remote controls and an integrated LMI display. TECHNICAL SPECS LIFTING CAPACITY: 60,000 LBS / 27 215 KG BOOM LENGTH: 105' / 32 M BOOM SECTIONS: 4 MAXIMUM TIP HEIGHT: 162' / 49,4 M WINCH BARE DRUM PULL: 12,800 LBS / 5806 KG WINCH SINGLE LINE PULL: 9,060 LBS / 4109 KG OPERATOR CONTROLS: ROTATING STANDUP OUTRIGGER TYPE FRONT: OUT-DOWN OUTRIGGER SPREAD FRONT: 20' / 6 M OUTRIGGER TYPE REAR: OUT-DOWN OUTRIGGER SPREAD REAR: 20' / 6 M OVERALL HEIGHT: 13' / 4 M Standard Features Industry-Leading Lifetime Structural Warranty Only Elliott backs up its quality with a lifetime structural warranty on everything we build Wide Range of Lifting Capacities and Boom Lengths for Many Applications Elliott has one of the broadest ranges of boom lengths available for virtually every application Patented Features that Improve Productivity & Safety Patented features like Elliott's Standup Ride-Around Control Console improve operator comfort and productivity. Full Length Subframe Plated subframe minimizes twist from chassis rails providing rock solid foundation for your work Optimized Boom Pin-Point Geometry Maximizes low angle lifting power and greatly enhances digger performance High Capacity Single Line Pull



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Winches Let you lift more weight with fewer wraps of rope High Capacity Two-Speed Winch Improves control and speeds job cycle time Heavy-Duty Turret Rotation Bearing Larger size reduces equipment stress and provides a longer life Ride-Around Standup Control Console Allows operator to travel with the boom for optimal view of the work, as well as eliminating neck strain High Speed Outrigger Setup Elliott's high speed outriggers dramatically improve setup times. Customized Outrigger Solutions for a Range of Chassis and Terrain Friction-Free Jib Extension System Rollers provide a smooth and simple extension operation Jib Stowage on Either Side of Boom Oversized Boom Tip Jib and Accessory Mounting 'Ears' Makes work platform and accessory mounting more reliable and secure Heavy Duty Boom Tip Provides additional structural rigidity Heavy Duty Rotation Bearings Ensures long machine life Solid Steel Boom Sheaves Provide excellent reliability, shape retention and long useful life Easy-Access Wear Pad Adjustment and Boom Servicing Saves service time and allows for easy performance adjustments Oversized Grease Port in Main Boom Section Opening in main boom section make greasing internal boom sections easy and convenient Color Coded Hydraulic Hoses High quality steel braided hoses for long life and leak free performance. Color coded to improve serviceability and shorten downtime. Cupholder and 12V Charger Keep user amenities improve operator comfort and satisfaction Piston Pump Robust design Increases flow and pump life

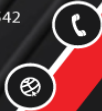
Image Gallery



Price is Ex Works
Sales Tax: Not included
FET: Not Included

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Crane-Works.com



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Terms: 15% Non-Refundable Deposit up front w/ balance due upon completion. Quote valid for 30 days, subject to prior sale. CraneWorks makes no claims with regard to roadability or permit requirements associated with the operation of this equipment. It is the owner's responsibility to verify that the purchased equipment meets local, state, and federal regulations.

NOTE: If roadability is of concern, CraneWorks will provide a weight study from the manufacturer, but we cannot guarantee its accuracy.