

Altec DM Series Digger Derrick





Radio Remote Controls





Side Load Gauge



Opti-View Seat

New Equipment Sales

210 Inverness Center Drive • Birmingham, AL 35242 800.958.2555 Fax 205.449.4774

For more information email us at sales@altec.com

Altec DM Series standard features

- 5 Function Hydraulic Overload Protection System
- Emergency Stop Switch at all Control Panel(s)
- Hydraulic Side Load Protection
- Boom Stow and Auger Stow Protection
- Insulating per ANSI "46 kV and below" Dielectric Rating
- Outrigger Controls with Motion Alarms
- Outrigger Boom Interlock System
- Back Up Alarm
- Fiberglass Boom Tip and Transferable Steel Flares for Pole Setting
- Hydraulically Tilting Pole Guides with Pole Guide Interlock
- Hydraulically Extending Full Capacity Fiberglass Upper Boom
- 15,000 lbs Capacity Turntable Winch with Rope/Cable Guides
- Operator Main Control Panel with Multi-Lever Controls
- Continuous Rotation with High Capacity Worm Drive Gearbox
- Painted White with the Altec Powder Coat Paint Process
- Designed and Manufactured in Facilities Certified to ISO 9001

recommended features

- Fall Protection System
- Platform Liner
- Wheel Chocks
- Outrigger Pads

options

- "B" series hydraulic system (see description below)
- Behind Cab Mount and Corner Mount
- Boom Tip Winch
- High Speed (12,000 lbs) Winch
- Engine Foot Throttle
- 3-position Throttle Switch
- Control and Platform Covers
- Radio Remote Main Control Panel
- Radio Remote Upper Controls
- 4 Lever Upper Controls
- Platform Single or Dual
- Altec RotaFloat for Setting Screw Anchors
- Altec Electronic Side Load Protection
- Derrick OSHA Compliance Package
- Tool Circuit or Hose Reel

specifications -

GENERAL SPECIFICATIONS	DM45	DM47	DM50
Max Lift Capacity	13,394 lb	12,902 lb	12,451 lb
10' bare boom	6077 kg	5852 kg	5648 kg
Maximum Lift Capacity	12,120 lb	11,570 lb	11,090 lb
10' with Auger, PG, UC	5497 kg	5248 kg	5030 kg
Sheave Height	27.9 ft	29.8 ft	30.5 ft
Booms Fully Retracted	8.4 m	9.1 m	9.3 m
Intermediate Extended,	36.5 ft	38.5 ft	40.2 ft
Upper Retracted:	11.1 m	11.8 m	12.2 m
Booms Fully Extended	44.4 ft	46.4 ft	49.4 ft
	13.5 m	14.2 m	15.1 m
Horizontal Reach from Centerline of Rotation Booms Fully Retracted	18.5 ft 5.6 m	20.5 ft 6.2 m	21.2 ft 6.5 m
Intermediate Extended,	27.3 ft	29.3 ft	31.0 ft
Upper Retracted	8.3 m	8.9 m	9.4 m
Booms Fully Extended	35.3 ft	37.3 ft	40.3 ft
	10.8 m	11.4 m	12.3 m
Boom Extension	8.8 ft	8.8 ft	9.8 ft
Intermediate Boom	2.7 m	2.7 m	3.0 m
Upper Boom	8.0 ft	8.0 ft	9.3 ft
	2.4 m	2.4 m	2.8 m
Digging Radius	16.0 ft	17.9 ft	18.7 ft
Minimum	4.8 m	5.5 m	5.7 m
Maximum	24.8 ft	26.7 ft	28.5 ft
	7.5 m	8.1 m	8.7 m
Boom Articulation	-20° to 80°	-20° to 80°	-20° to 80°

Altec "B" Series Hydraulic system

The Altec "B" Series incorporates a high flow piston pump into the hydraulic system. This variable displacement pump generates a maximum actual flow of 43 GPM compared to a standard derrick vane pump which provides actual flow of 38 GPM. The higher flow combined with an improved valve design optimizes multifunction performance and increase productivity.

Other benefits of the Altec "B" Series derrick include:

- Simultaneous 4-function boom operation
- 50% reduction of heat generation during heavy digging
- . 20% reduction of heat generation during continuous winch operation
- · Reduced fuel consumption

DERRICK MODEL CONFIGURATIONS	DM45	DM47	DM50
TR Turntable Winch; Rear Mount	Х	Х	х
TC Turntable Winch; Corner Mount	х	Х	х
TB Turntable Winch; Behind Cab Mount	Х	Х	х
BC Boom tip Winch; Corner Mount	Х	Х	Х
BR Boom tip Winch; Rear Mount	Х	Х	х
BB Boom tip Winch; Behind Cab Mount	Х	Х	Х