





UP 10000 Track with Air

FEATURES

- 10,000 lbs Puller at Rated Pulling Capacity (Quality Tested at 500 lbs Above Rated Capacity)
- 2,200' of 7/16" HD 3-Strand Rotation Resistant
- Level Wind With Reversing Lead Screw Design
- Nachi 4DHT Compact Hydraulic Planetary Drive Motors w/ Two Speeds and Internal Parking Brake
- Bridgestone Rubber Tracks
- Hydraulicly Actuated Self Supported 3-Axis Boom (Up, Down, Left, Right, Retract, and Extend)
- Hydrostatic Controled Pay-in and Pay-out (No Gear Box or Transmission)
- 47.6 HP Yanmar Tier 4 Final Diesel Engine
- Hydraulicly Driven Twin Capstain Bullwheels Heat Treated for Longer Durability
- New and Easy to Use Dynamometer That Measures Distance, and Line Tension
- Dynamometer Equiped with USB Output to Record Live Pulling Data
- Compact Design
- Operator Controls Located at Operators Station
- (2) Grounding Lugs
- (2) Hydraulic Outriggers
- 210 CFM Self Contained Air Compressor
- Tool Box
- Wireless Remote With Live Line Pull Readout

OPTIONS

- Color: White, Red, Black, Saftey Yellow
- Air Adapter Kit and Underground Roller Upgrade
- Manhole Jib Option

,		
	ź	
Ξ	_	
0	C	
_	ر -	
W	<u>-</u>	
Ĭ	<u>_</u>	
7	5	

Overall Weight	12,680 lbs	
Overall Frame Length	159"	
Overall Frame Width	92"	
Overall Track Width	79 1/2"	
Pulling Capacity	10,000 lbs	
Cable Size	7/16" x 2,200'	
Cable Type	HD 3-Strand Rotation Resistant Cable	
Levelwind	Mechanical Reversing Screw	
Self Supported Boom	Hydraulically Controlled	
Boom Movement	Left, Right, Up, Down	
Boom Extension Length	20"	
Engine	47.6 HP Yanmar Tier 4 Final Diesel	
Dynamometer	Rugged Controls RL-05	
Display	Rugged Controls RPC-80X	
Bullwheels	Heat Treated Twin 10" OD	
Air Compressor Manufacture	VanAir - Utility Mount	
Air Compressor Specifications	210CFM at 100PSI	
Air Compressor Power Train	74 HP John Deere Diesel	
Air Hose	Retractable Reel With 50' Hose	
Roller Construction	Nylatron	

Additional accessories available through Brooks Brothers Trailers & Equipment including pulling grips, swivels, pilot line systems, and running grounds.

WIRELESS REMOTE CONTROLLED TRACK SYSTEM



COMPACT DESIGN (TRACK WIDTH OF 79 1/2")



CAN TRANSPORT ON 16' TRAILER



For more complete information on Brooks Brothers Trailers products and services, visit us on the web at www.brooksbrotherstrailers.com. Material and specifications are subject to change without notice. Featured units in photos may include optional features. Please contact a Brooks Brothers Trailers representative for all available options. Brooks Brothers Trailers and the Brooks Brothers Trailers logo are trademarks of Brooks Brothers Trailers in the United States and various other countries and may not be used without permission. Brooks Brothers Trailers and Equipment. All Rights Reserved.

