

## THE PERFECT UNDERGROUND PULLING UNIT IS HERE; WITH OR WITHOUT AIR COMPRESSOR



## ELECTRONIC MONITORING SYSTEM MAKES PULLING EASY

Hydrostatic drive for capstan system and rope drum, this unit is perfect for pulling capabilities up to 2,600. With the fully enclosed metal hood, it protects all components and provides easy access to control panel and internal components for maintenance and/or repair.

The steel wire rope runs directly from the capstan system to the storage drum. An automatic levelwind system guarantees smooth winding of the cable.







WITH OR WITHOUT AIR COMPRESSOR

DOUBLE CAPSTAN SYSTEM

HYDRAULICALLY DRIVEN WITH ELECTRIC START

30071-14R

## WDR505/WDR505A SPECIFICATIONS

Engine 45 HP Kohler diesel  Monitoring Electronic  Capstan Double with both heads driven  Drive Hydraulic  Tires 185/R14  Grounding Lugs Front & Rear mounted  Lighting DOT Regulation LED  Trailer 6 way plug  Tool Box Supplied  Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE  Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT  LXWXH 21' x 6'4" x 9'5"		
Monitoring Electronic Capstan Double with both heads driven Drive Hydraulic Tires 185/R14 Grounding Lugs Front & Rear mounted Lighting DOT Regulation LED Trailer 6 way plug Tool Box Supplied Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE Pulling Force 11,250 lbs. Maximum Speed 219 ft./min. Continuous Pulling Speed 9,000 lbs. Cable Length 2,300' steel cable Cable Diameter 5/8"  DIMENSIONS & WEIGHT	STANDARD FEATURES	
Capstan Double with both heads driven  Drive Hydraulic  Tires 185/R14  Grounding Lugs Front & Rear mounted Lighting DOT Regulation LED  Trailer 6 way plug  Tool Box Supplied  Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Engine	45 HP Kohler diesel
Drive Hydraulic  Tires 185/R14  Grounding Lugs Front & Rear mounted  Lighting DOT Regulation LED  Trailer 6 way plug  Tool Box Supplied  Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE  Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Monitoring	Electronic
Tires 185/R14  Grounding Lugs Front & Rear mounted  Lighting DOT Regulation LED  Trailer 6 way plug  Tool Box Supplied  Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE  Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Capstan	Double with both heads driven
Grounding Lugs Front & Rear mounted  Lighting DOT Regulation LED  Trailer 6 way plug  Tool Box Supplied  Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE  Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Drive	Hydraulic
Lighting DOT Regulation LED  Trailer 6 way plug  Tool Box Supplied  Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE  Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Tires	185/R14
Trailer 6 way plug  Tool Box Supplied  Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE  Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Grounding Lugs	Front & Rear mounted
Tool Box Supplied  Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE  Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Lighting	DOT Regulation LED
Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.  UNIT PERFORMANCE  Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Trailer	6 way plug
UNIT PERFORMANCE Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min. Continuous Pulling Speed 9,000 lbs. Cable Length 2,300' steel cable Cable Diameter 5/8" DIMENSIONS & WEIGHT	Tool Box	Supplied
Pulling Force 11,250 lbs.  Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Specs are for standard unit without air compressor. * WDR505A Model Number for Unit with Air Compressor.	
Maximum Speed 219 ft./min.  Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	UNIT PERFORMANCE	
Continuous Pulling Speed 9,000 lbs.  Cable Length 2,300' steel cable  Cable Diameter 5/8"  DIMENSIONS & WEIGHT	Pulling Force	11,250 lbs.
Cable Length 2,300' steel cable Cable Diameter 5/8" DIMENSIONS & WEIGHT	Maximum Speed	219 ft./min.
Cable Diameter 5/8" DIMENSIONS & WEIGHT	Continuous Pulling Speed	9,000 lbs.
DIMENSIONS & WEIGHT	Cable Length	2,300' steel cable
	Cable Diameter	5/8"
LXWXH 21' x 6'4" x 9'5"	DIMENSIONS & WEIGHT	
	LXWXH	21' x 6'4" x 9'5"

## **EQUIPPED LOCATIONS NATIONWIDE**

All equipment is available for purchase and rental through our five locations across the USA. We want to be prepared for all of your demands because we are dedicated to helping the industry whenever you need it.



\*Wagner-Smith Equipment Co. reserves the right to change the specification of any unit at any time without prior notice. This spec sheet is only a statement of general specifications on the date of this publication.

To learn more or find a location nearest you,













please visit WagnerSmith.com