



# CABLE RODDER

## OK Champion OK990 • SP6600

### OK990 PRODUCT DESCRIPTION

The OK990 is a rodding and placing vehicle designed to mechanically rod and clean underground conduit and place up to 6" (15.2 cm) diameter cable in a single operation.

### KEY FEATURES

- Single-lever control for one-hand operation
- Rod travel speed is independent of rotation
- Closed center, "on demand" hydraulic valve control
- Variable displacement pump combines high performance and low power consumption
- Two-speed hydraulic motors mounted on the drive head for direct drive to drive rolls
- Four pair of gear-driven, heat-treated steel drive rolls adjusted with hydraulic cylinders for maximum torque

### SPECIFICATIONS

- Pulling force: 12000 lb (5443 kg) dynamic; 10000 lb (4536 kg) static
- No load rod speed: 200 FPM (60 m/min), high; 100 FPM (30 m/min), low
- Rod diameter: .461 in (12 mm) certified continuous steel duct rod
- Rod capacity: 1800 ft (550 m) (approximately)
- Rod reel capacity: 2300 ft (701 m)

### CP6600 PRODUCT DESCRIPTION

The five models within the CP6600 Series are basic Cable Pullers designed, engineered, and manufactured to give companies the opportunity to use a single machine to safely and efficiently rod the duct and place new cable.

### KEY FEATURES

- Single-lever control handles
- Closed center, "on demand" hydraulic valve control
- Variable displacement pump combines high performance and low power consumption
- 16-gauge (1.5 mm) steel sheet shrouding
- 12-gauge (2.8 mm) tread plate truck bed

### SPECIFICATIONS

- Pulling force: 15000 lb (6804 kg) static (CP6600); 20000 lb (9072 kg) static (CP6602)
- Rod speed: 200 FPM (60 m/min) (6600); 120 FPM (36 m/min) (6602)
- Rod diameter: .461 in (12 mm) certified continuous steel duct rod
- Rod capacity: 2200 ft (671 m) (approximately)



OK990 on Ford F750



CP6600 on IH 4300



CP6600 Rear View



**OK Champion**



3112 E State Rd 124  
Bluffton, IN 46714  
USA

T. 1-800-252-0043  
P. 1-260-824-6340  
F. 1-260-824-6350

nescosales.com  
www.nescosales.com  
An American Company

Effective Date

08/17/08



# CABLE RODDER

## OK Champion S660

### S660 PRODUCT DESCRIPTION

The Model S66 and S660 Continuous Power Rodders have been designed for heavy-duty rodding of telephone and power conduit, sanitary systems, and storm sewer lines.

### KEY FEATURES

- Capable of pushing continuous rod up to 1000 ft (305 m) without spinning
- Rod can be pushed up to a distance of 1500 ft (450 m) when rotated
- Exclusive total hydraulic drive
- Easy, one-hand control operation
- Longitudinal reel to eliminate spiral set in rod
- Heavy-duty steel construction/bearings on two-point suspension

### SPECIFICATIONS

- Pulling force: 7000 lb (3175 kg) at 2000 PSI (13780 KPa)
- Rod speed: 120 FPM (36 m/min), low; 200 FPM (60 m/min), high
- Rod diameter: .461 in (12 mm) - .375 in (10 mm) also available
- Rod capacity: 2200 ft (670 m)



S660-36ATO on Ford F750



S6603665T Trailer Mount



**OK Champion**



3112 E State Rd 124  
Bluffton, IN 46714  
USA

T. 1-800-252-0043  
P. 1-260-824-6340  
F. 1-260-824-6350

nescosales.com  
www.nescosales.com  
An American Company

Effective Date

08/17/08