

RENTALS. SALES AND SERVICE NEW and USED • AERIAL PLATFORMS • DIGGER-DERRICK TRUCKS • SPECIALTY EQUIPMENT

CONDUX HYDRAULIC PULLER / TENSIONER

THE CONDUX AFS 608 HYDRAULIC PULLER/ TENSIONER PROVIDES UP TO 27,500 LBS. OF PULLING AND TENSIONING FORCE. DESIGNED FOR STRINGING ONE ROPE OR CONDUCTOR. INDUSTRY LEADING FEATURES LIKE NEGATIVE SELF—ACTING HYDRAULIC BRAKE, HYDRAULIC DYNAMOMETER, HYDRAULIC COOLING SYSTEM AND 3 POSITION GEAR BOX. THE AFS 608 HYDRAULICALLY CONTROLLED SYSTEM HELPS ELIMINATE CONDUCTOR GALLOPING, MAKING THIS ONE OF THE SAFEST TENSIONERS ON THE MARKET TODAY. POWERED BY A 130 H.P. DIESEL ENGINE. CLOSED HYDRAULIC SYSTEM THAT ALLOWS STEPLESS SPEED VARIATION IN BOTH DIRECTIONS. BULL WHEEL DIAM. 60 IN. MAX. CONDUCTOR DIAM. 1.9 IN.



NEGATIVE SELF ACTING HYDRAULIC BRAKE HYDRAULIC DYNAMOMETER WITH TENSION SET POINT THAT SHUTS THE MACHINE DOWN IF THE SET TENSION IS REACHED.

HYDRAULIC OIL COOLING SYSTEM
GEAR BOX WITH 3 OPERATING POSITIONS AND
NEUTRAL POSITION (FREE-WHEEL)
LOW TENSION POSITION (500-4,500 LBS.)

NORMAL TENSION POSITION (0 500 07 500

NORMAL TENSION POSITION (2,500-27,500 LBS.)

HYD. ACTUATED FRONT PLOW

HYD. TOOL CIRCUITS FOR OPERATING CONDUX REEL STANDS OR RE-WINDERS. HYD. CUNDUCTOR CLAMP.

MIRK # 297L CONDUX AFS608



PULLER PERFORMANCE:

MAXIMUM PULL: 27,500 LBS. CONTINUOUS PULL: 20,000 LBS. MAXIMUM SPEED: 3.1 MPH TENSIONER PERFORMANCE:

MAXIMUM TENSION: 27,500 LBS. CONTINUOUS TENSION: 17,868 LBS. MAXIMUM SPEED: 3.1 MPH

DIMENSIONAL DATA:
OVERALL WIDTH: 85 IN.
OVERALL LENGTH: 178 IN.
HEIGHT: 84 IN.
MAXIMUM GVWR: 16,000 LBS.
NET WEIGHT: 14,500 LBS.

