

SY50-2



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TECHNICAL DATA

ENGINE

- MODEL ----- FPT CURSOR 9
- RATED POWER ----- 382.2HP (260KW) @ 2000RPM
- RATED SPEED ----- 2100RPM
- RATED TORQUE ----- 1,143FT-LB (1550NM) @1550RPM

SKYLINE

- CAPACITY-----2,400FT 1" SWAGED WIRE ROPE
- AVERAGE LINE PULL----- 56,000LBS(MAX DISP) 27,000LBS(MIN DISP)
- AVERAGE LINE SPEED-----313FPM(MIN DISP) 140FPM(MAX DISP)
- PUMP-----280CC/90GPM (586.7L/MIN)
- MOTOR-----SINGLE 160CC VDM

SKIDLINE

- CAPACITY-----2,400FT 3/4" OR 3,200FT 5/8" SWAGED WIRE ROPE
- AVERAGE LINE PULL----- 7,100LBS(MIN DISP) 36,000LBS(MAX DISP)
- AVERAGE LINE SPEED-----1,740FPM(MIN DISP) 315FPM(MAX DISP)
- PUMP----- CLOSED LOOP 210CC/116GPM (439.1L/MIN)
- MOTOR-----DUAL 270CC VDM

HAYWIRE

- CAPACITY-----4,000FT 3/8" OR 5,600FT 5/16"
- AVERAGE LINE PULL----- 14,352LBS
- AVERAGE LINE SPEED-----670FPM
- MOTOR-----SINGLE 110CC FDM

DIMENSIONS

- OPERATING WEIGHT (FULL DRUMS)-----127,300LBS
- FUEL CAPACITY ----- 225GAL (851.7L)
- HYDRAULIC TANK CAPACITY-----100GAL (302.8L)
- BOOM HEIGHT----- 50FT (13.87M)
- BLADE DISTANCE FROM BEARING CENTER-----16FT (4.88M)
- SWING RADIUS ----- 14FT (4.26M)
- HEIGHT TO TOP OF CAB----- 12FT (3.66M)
- WIDTH TO OUTSIDE OF TRACKS (35.5" PADS)-----12FT (3.66M)

HYDRAULIC YARDER

Two drum, swing yarder ideal for uphill grapple carriage logging.

Designed for maximum control and efficiency in hydraulic grapple yarding up to 1,300ft.

Fully independent hydraulic winches allow for lines to be moved in any direction, at any speed, at any time.

Front blade, integrated hydraulic winches and static attachment points provides options for maintaining stability, with or without guylines.

Easy, one piece move without a super haul permit, stripping lines or even tilting the cab.

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