







- High stability and low ground pressure
- Easy operation of hydraulically controlled boom
- Two different hook speeds for raising and lowering
- Modular power train components



# **ENGINE**

*	Make and model
	Type 4-cycle diesel, turbocharged
	aftercooled, direct start, direct injection
**	Gross Horsepower @ 2100 rpm 261 kW (350 hp)
***	Net Flywheel power @ 2100 rpm 238 kW (320 hp)
	Maximum torque @ 1400 rpm 1600 Nm (1,180 lb ft)
	Number of cylinders 6
	Displacement
	Bore and stroke 140 x 152 mm (5.5" x 6.0")
	Lubrication, full flow filtering w/bypass full pressure
	Number of main bearings 7
	Electrical system 24 V
	Air cleaner dry type w/exhaust aspirated primary
	and safety elements and service indicator

- \* Emission certified
- \*\* Per SAE J1995
- \*\*\* Output of standard engine complete with fan, air cleaner, muffler, alternator, water pump, lubricating oil pump, and fuel pump, per SAE J1349.

# TRANSMISSION & TORQUE CONVERTER

Modular countershaft type power shift, hydraulically controlled and actuated.

Singlestage 409 mm (16") torque converter with a 2.7:1 stall ratio drives to transmission through a double universal joint.

# TRAVEL SPEEDS

High-low power shift in each transmission gear.

Gear	Range	Forward	Reverse
		km/h (mph)	km/h (mph)
1 st	Low	3.0 (1.90)	3.7 (2.32)
	High	3.9 (2.50)	4.8 (3.02)
2 nd	Low	5.1 (3.26)	6.2 (3.87)
	High	6.6 (4.16)	7.9 (5.04)
3 rd	Low	8.1 (5.14)	9.7 (6.22)
	High	10.4 (6.69)	12.4 (8.10)

## STEERING AND BRAKING

Unique 2-speed geared steering module provides gradual turns while maintaining full power to both tracks plus conventional clutch-brake performance for tight or pivot turns. This type of steering system offers superior traction in all types of operations and terrain. Coupled to the 3-speed transmission, the 2-speed steering provides 6 speeds forward and 6 reverse. Two left hand steering levers hydraulically actuate oil cooled, adjustment free, multiple disc clutch and brake packs. The normally forward steering lever position provides the high range gear. As the operator moves a lever rearward, the low range detent position is attained, engaging the planetary clutch pack and its respective gear train providing a geared FULL POWERED TURN with no sacrifice to blade or steering control. Further rearward movement of the lever disengages the steering clutch pack providing a feathered, infinitely variable turn, and at full rearward position the brake is applied producing a full pivot turn. Single foot pedal applies both brakes for parking and downhill control. Brakes are spring applied and hydraulically released.

# FINAL DRIVES

Double-reduction with planetary final drive stage provides desired gear reduction at the sprocket. Eight-piece bolt-on sprocket distributes wear evenly over track bushings letting every tooth ride free one-half of the time to reduce wear. Sprocket segments are replaceable without removing track frames.

# TRACK FRAME

Non-oscillating type, all-welded heavy box section track frame
Track rollers, each side 8
Top idlers, each side
Front idlers (drum type), each side
All rollers and idlers lifespan lubricated

#### **TRACKS**

The split master link reduces chain removal and installation time.
Track shoe width, standard
Track shoes, each side
Ground contact area with std. shoes 5.4 m² (8,316 in²)
Ground pressure
Grouser height
Track adjustment full hydraulic
Ground clearance
Fixed drawbar – height from ground
to centerline of 95 mm (3.75") clevis 537 mm (21.1")

## REFILL CAPACITIES

	Liter	(US gai)
Fuel tank	716	(189)
Cooling system	92	(24)
Crankcase	42	(11)
Transmission system	220	(58)
Final drive	89	(23.5)
Hydraulic reservoir	130	(34)

# WEIGHT (Operating)

includes standard equipment	
and full fuel	51100 kg (112,655 lb)

#### **OVERALL DIMENSIONS**

Overall length	5.42 m	(17'9")
Width, counterweights retracted	3.53 m	(11'7")
Width, counterweights extended	5.37 m	(17'7")
Height w/o boom	3.66 m	(12')
Height w/o boom and cab	3.15 m	(10'4")
Shipping width, boom removed	3.36 m	(11')

Main Features

Good visibility to work area

 Rugged box-section steel booms are matched for severe pipelaying stresses

 High strength, forged steel hook with its free rotations guarantees safety of all operations

 Hydraulically retracted and extended counterweights swing horizontally for maximum machine stability

 Independent hydraulic winches to drive boom and hook drawworks

 Brakes are applied automatically when winch control levers are returned to neutral position

 Automatic boom kickout device to prevent boom bending

Easy maintenance and service

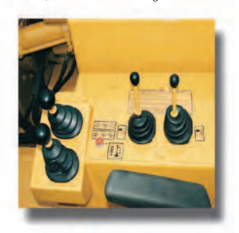
 Minimum overall width for easy maneuvering, transportation and shipping



Extendable and retractable counterweights



Boom, hook and counterweights controls







Automatic boom kickout



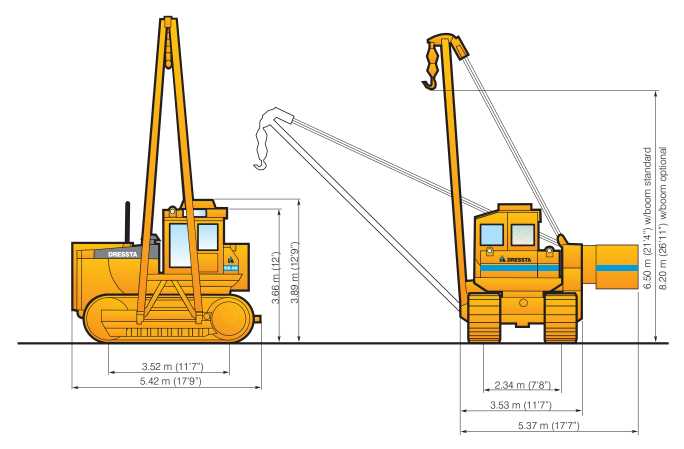
Boom control - RH.S ropeguide



Load limit indicator - optional attachment



Courtesy of Machine.Market



# PIPELAYING EQUIPMENT

#### **COUNTERWEIGHTS**

Adjustable, hydraulically controlled:			
Counterweight frames	. 2 280 kg	g (5,026	lb)
4 blocks at 2 340 kg (5,159 lb) each	9 360 kg	(20,635	lb)
Total weight extendable	1 640 kg	(25,661	lb)

#### **LIVE POWER**

Continuous power to pipe layer winches, independent of torque converter.

#### **WINCH TRANSMISSION**

Sliding gear, 2 speeds for raising, 2 for lowering

# **DRUMS**

					HOOK	
1	Operated	independ	dently c	or simulta	aneously	١.

	HOOK	DOOW
Drum diameter	340 mm (13.4")	340 mm (13.4")
Flange diameter	610 mm (24.0")	580 mm (22.8")
Length (inside flanges)	353 mm (13.9")	235 mm (9.3")
Max capacity with		
19 mm (3/4") cable	.92 m (301'10")	78 m (255'11")

BOOM

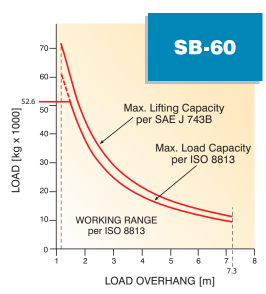
#### **HOOK SPEEDS (bare drum)**

Raise / lower:	m/min	(ft/min)
– First	7.5	(24.6)
- Second	15.0	(49.2)

#### BOOM

Welded box section. Length of standard boom – 7.315 m (24') and optional boom – 9.0 m (29'6").

## LIFTING CAPACITY 7.315 m (24') boom



SPECIFIED EQUIPMENT
19 mm WIRE ROPE, 26300 kg MINIMUM BREAKING STRENGTH
8 PART LOAD LINE
5 PART BOOM LINE
COUNTERWEIGHTS EXTENDED - 9360 kg (20,635 lb)





# STANDARD EQUIPMENT

- Air cleaner, dry type, with exhaust aspirated primary, safety elements and service indicator
- · Alarm, back-up
- Alternator, 50 A
- Antifreeze, -37°C (-34°F)
- Batteries, (4) 12 V, 1630 CCA, maintenance free
- Boom kickout, uppermost position
- Boom, welded type, box-section structure, length 7315 mm (24')
- Brakes, wet, multiple disc, closed type, spring applied and hydraulically released
- Cab, isolation mounted, full vision, with safety glasses and lockable door, dome light, door window wiper, emergency exit window and seat belt (J386)
- · Coolant filter conditioner
- Counterweights, adjustable, hydraulically controlled, 4-block
   2-counterweight frames
- · Decelerator, foot operated
- Drawbar, fixed
- Emergency hook lowering system
- Engine enclosures, perforated
- · Exhaust pipe, insulated
- Fan, blower
- Filters, oil, full flow and by-pass with replaceable elements
- Filters, transmission, hydraulic and fuel system
- Fuel strainer
- Guards: crankcase w/front pull hook, fan, radiator, transmission
- Heat exchanger, engine oil

- Horn, electric
- Hourmeter, electric
- Instrument panel light
- Instruments, in resilient mounted panel
- Light, boom
- Lights, 2 front and 2 rear on tractor
- · Load capacity indicator, mechanical, on boom frame
- Muffler under engine hood
- · Radiator, isolation mounted, armored core
- Receptacle, starting/charging
- Seat, deluxe, suspension type with arm rests
- Starting, 24 V
- Steering, planetary type, 2 speed
- Tool box
- Torque converter, single stage
- Track adjusters, hydraulic
- Track chain guides, integral
- Track chain, sealed with split master link, 41 links
- Track frames, 8 roller, 2340 mm (92") gauge, non-oscillating type, lifespan lubricated rollers and idlers
- Track shoes 762 mm (30")
- Transmission, power shift, 3 speeds forward, 3 reverse combined with 2 speed steering provides 6 speeds forward and 6 reverse
- Water separator, fuel system
- Winches, two separate for hook and boom with hydrostatic drive system and planetary transmission

# OPTIONAL ATTACHMENTS

- Air conditioner /heater/pressurizer/defroster (roof mounted)
- Air conditioner /heater/pressurizer/defroster (roof mounted) and heater (cab side wall mounted)
- Batteries (6) 12 V, 2445 CCA, cold start
- Cab, not taken (incl. vandalism protection for instrument panel)
- Ether start
- · Drawbar, fixed, not taken
- Guards:
- Track roller, full length
- Sprocket dirt deflector
- Heater (cab side wall mounted)
- · Lights, 2 rear, cab mounted
- Light, winch
- Lubricated track system

- Mirror interior and sunshield (for cab)
- Mirrors (2) exterior, RH & LH (for cab)
- Tools in metal box
- Track shoes: 860 mm (34")
- · Working attachments:
- boom, welded type, box section structure, length 9000 mm (29'6")
- boom, length 7315 mm (24') for use with load limit indicator
- boom, length 9000 mm (29'6") for use with load limit indicator
- load limit indicator, Tensotronic
- hook pulley block limit switch, uppermost position
- load capacity indicator, mechanical, for 9000 mm (29'6") boom
- Vandalism protection

Specifications subject to change without notice. Illustrations and pictures may include optional equipment and may not include all standard equipment.

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