

Specifications & Ratings

MH4800

MH7000

Engine	25 HP Kohler Command®, "V" twin cylinders, electric start, 15 amp alternator, pressure lube with filter. [Gasoline]	31 HP Briggs & Stratton Vanguard®, "V" twin cylinders, electric start, 20 amp alternator, pressure lube with filter. [Gasoline]
Air Cleaner	Paper element, oiled foam pre-cleaner	5" Donaldson cyclonic multi-stage air filtration system
Max. Engine Torque	39.5 ft. lbs. @ 2400 RPM	48 ft. lbs. @ 2400 RPM
Track Drive Pump	0.775 cubic inch displacement, 12.08 GPM @ 3600 RPM	1.01 cubic inch displacement, 15.7 GPM @ 3600 RPM
Attachment Pump	not available	0.500 cubic inch displacement, 7.8 GPM @ 3600 RPM
Gas Tank	Remote with fuel pump, 4.5 gal. capacity	Remote with fuel pump, 4.5 gal. capacity
Hydraulic Oil Cooler	Internally mounted, engine fan cooled (optional electric booster fan available). Cooling Core Area - 126 sq. in.	Externally mounted, 16" electric fan cooled Cooling Core Area - 190 sq. in.
Attachment Control Valve	Expandable sectional valve with one (1) Standard Section (included) dedicated to future Backhoe attachment. Rated 12.08 GPM @ 2000 PSI.	Expandable sectional valve with one (1) Standard Section (included) dedicated to current "overdrive" and future Backhoe attachment. Rated @ 7.8 GPM @ 2000 PSI.
Track Motors	10.6 cubic inch displacement, rated at over 3500 PSI	10.6 cubic inch displacement, rated at over 3500 PSI
Travel Speed (calculated)	Regular Drive 1.82 MPH Overdrive not available	Regular Drive 2.4 MPH Overdrive 3.5 MPH
Instrumentation	Hydraulic oil temp. gauge	Ammeter, Hour, Hydraulic oil temp. gauge
Chain Sprockets	Induction hardened steel	Induction hardened steel
Track Sprockets	AR200 pre-hardened steel, plasma cut	AR200 pre-hardened steel, plasma cut
Track Guide & Support Rollers	4-1/2" diameter, 5/8" thick flanges, A400 hardened steel (3) per side	4-1/2" diameter, 5/8" thick flanges, A400 hardened steel (5) per side
Track Chain	Double Lengths #557 Chain, 33,000 lbs ultimate strength per track <i>Optional 40,000 lb heavy track (see HT72 Track Upgrade).</i>	Double Lengths #557 Chain, 33,000 lbs ultimate strength per track <i>Optional 40,000 lb heavy track (see HT72 Track Upgrade).</i>
Track Shoes	9-1/2" wide, 7/16" overall laminated thickness, Grouser & Non-Marking options	9-1/2" wide, 7/16" overall laminated thickness, Grouser & Non-Marking options
Final Drive Chain	No. S80, 18,959 lbs tensile strength	No. S80HK, 22,046 lbs tensile strength
Axle Diameter	7/8" dia. on Idlers, 1-3/16" diameter on Track Sprockets	7/8" dia. on Idlers, 1-3/16" diameter on Track Sprockets
Park/Emergency Brake	Dual 8" diameter disk type	Dual 8" diameter disk type
Battery	295 CCA	700 CCA
Weight (no attachments)	1685 lbs	1850 lbs
Track Tensioning	Coiled steel springs (4)	Coiled steel springs (4)
Track Ground Contact	5.36 sq. ft.	5.36 sq. ft.
Overdrive	Not Available	Continuous use
Seat	Rigid mount, manually adjust front to back positioning via 4 bolts, single height	5-way "no-tools" seat positioning (up/down, forward/back, rotate)

			Tractor Dimensions						
			A	B	C	D	E	F	G
		4800	55-7/8"	57"	43"	15-1/8"	48-7/8"	9-1/2"	6"
		7000	55-7/8"	60"	43-3/4"	15-1/8"	48-7/8"	9-1/2"	6"

C.F. STRUCK CORP. has a policy of continuous product improvement and reserves the right to change its products, specifications and dimensions at any time without notice or obligation. All dimensions and specifications are based upon best possible performance using the highest performance components available and running at 100% efficiency. Results will vary due to changes in size of engine and components, component wear, oil temperature, etc. If a particular specification or dimension is critical to your application contact the factory for more detailed information.

PAYMENT TERMS

Payment in form of Cashier's Check, Money Order, Visa, or Mastercard. 30% deposit required when placing order; payment in full & warranty acknowledgment required before shipment. Prices do not include transportation charges or any state or local taxes. Prices quoted are F.O.B. factory in Cedarburg, WI 53012. All Prices and Specifications are subject to change without notice or obligation.