

Specifications: EH700



ENGINE

Make Model Type Aspiration Rated Output	Cummin QSK19-0 4 Cycle Turbocha		ercooled	
(SAE @ 2100 rpm)	kW	hp	392	525
Flywheel Output				
(SAE @ 2100 rpm)	kW	hp	362	486
No. Cylinders	6			
Bore & Stroke	mm	159 x 15	9	
	in	6 1/4 x (6 1/4	
Displacement	liters	in³	18,9	1,150
Maximum Torque				
@ 1300 rpm	N• m	lb/ft	2 407	1,775
Torque Rise	30%			
Starting	Electric			



TRANSMISSION

Allison M5610. Planetary type, full automatic shifting. Integral torque converter, with automatic lock-up in all ranges. Remote mounted. Six forward speeds, two reverse, Allison Transmission Commercial Electronic Control (CEC II) shift system. Trim Boost Soft Shift provides smooth shifting to help reduce operator fatigue.

Maximum Speeds @ governed engine speed

	•	_		•			
Differe	ntial	3.1	13:1	3.1	3:1	2.8	1:1
Planet	ary	5.2	25:1	6.0	0:1	5.2	5:1
Gear	Ratio	km/h	mph	km/h	mph	km/h	mph
1	4.00	11,3	7.0	10,2	6.3	12,6	7.8
2	2.68	16,9	10.5	15,2	9.4	18,8	11.7
3	2.01	22,5	14.0	20,2	12.6	25,0	15.6
4	1.35	33,5	20.8	30,1	18.7	37,3	23.2
5	1.00	45,2	28.1	40,6	25.3	50,3	31.3
6	0.67	68,2	42.5	61,3	38.1	76,0	47.2
R1	5.12	8,9	5.5	8,0	5.0	9,9	6.2
R2	3.46	13,2	8.2	11,9	7.4	14,7	9.1



DRIVE AXLE

Full floating axle shafts, reduction provided by Euclid Model 2052 differential and single reduction planetary with balanced life gearing n each wheel to maximize gear life.

Optional Active Traction Control (ATC) with Electronic Downhill Speed Control (EDSC) available.

Ratios	Standard	Optional	Optional
Differential	3.13:1	3.13:1	2.81:1
Planetary	5.25:1	6.00:1	5.25:1
Total Reduction	16.43:1	18.78:1	14.75:1
Maximum Speeds			
with 18.00R33 Tires	km/h 68,2	km/h 61,3	km/h 76,0
	mph 42.5	mph 38.1	mph 47.2



TIRES

Standard - Front and Rear Rim Width 18.00R33(**)E4 Radial mm in 330 13

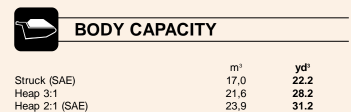
Optional tires, brands and treads available



ELECTRICAL SYSTEM

Twenty-four volt lighting and accessories system. 75 amp alternator with integral transistorized voltage regulator. Two 900 amps cold cranking, 12 volt maintenance free heavy duty batteries connected

Standard CONTRONIC II monitoring and central warning system with built-in diagnostics. Standard Liquid Crystal Display.





WEIGHTS

Chassis with Hoist Body Net Machine Weight	kg 24 591 7 257 31 848	lb 54,212 16,000 70,212
Maximum GMW with Std. Tires [18.00R33(**)E4] Including Options, 50% Fuel, Operator & Payload Not to Exceed	69 854	154,000
Maximum Payload	38 006	83,788
Major Options Approximate change in Net Machine Weigl Body Liners - complete - 400 BHN Steel		4.016
Max. Payload with Body Liners, Complete	35 776	4,916 78,872
Weight Distribution Empty Loaded	FRONT 50.1% 33.0%	REAR 49.9% 67.0%



STEERING SYSTEM

Closed-center, full-time hydrostatic power steering system using two double-acting cylinders, pressure limit with unload piston pump and brake actuation/steering system reservoir. Accumulator provides supplementary steering in accordance with SAE J1511 and ISO 5010. Tilt/telescopic steering wheel with 35 degrees of tilt and 57,15 mm 2.25" telescopic travel.

Steering Angle				42°
Turning Diameter (SAE)	m	ft	16,15	53.0
Steering Pump Output	l/m	gpm	95,8	25.3
System Pressure	kPa	psi	18 961	2,750



HYDRAULIC SYSTEM

Two Euclid two-stage, double-acting cylinders, with cushioning in retraction, inverted and outboard-mounted. Separate Hoist/Brake Cooling reservoir and independent tandem gear pump. Control valve mounted on reservoir.

Body Raise Time	S		11.2	
Body Float Down Time	S		14.0	
Body Power Down Time	S		12.0	
Brake Cooling Pump Output				
(@ 2100 rpm)	l/m	gpm	200,3	52.9
Hoist Pump Output				
(@ 2100 rpm)	l/m	gpm	301,3	79.6
System Relief Pressure	kPa	psi	17 237	2,500



BRAKE SYSTEM

Brake system complies with SAE J/ISO 3450.

All-hydraulic actuated braking system provides precise braking control and quick system response. The brake controller has a unique variable front to rear brake proportioning that maximizes the stopping performance under all road conditions.

Service

All-hydraulic actuated front dry disc brakes, and rear wet disc brakes.

Front Axle - Dry Disc Disc Diameter Each (2 discs/axle) Brake Surface Area Per Axle Lining Area Per Axle Brake Pressure (Max.)	cm	in	67,3	26.5
	cm²	in²	4 129	640
	cm²	in²	1 394	216
	kPa	psi	15 859	2,300
Rear Axle - Oil-Cooled Wet Discs Brake Surface Area Per Axle Brake Pressure (Max.)	cm² kPa	in² psi	37 209 8 274	5,767 1,200
Optional Increased Capacity Brake Surface Area Per Axle Brake Pressure (Max.)	cm²	in²	49 551	7,680
	kPa	psi	8 274	1,200

Secondary

Two independent circuits within the service brake system provide fully modulated reserve braking capability. System also incorporates automatic application when loss of pressure is detected.

Parking

Dry disc mounted on differential input shaft. Controlled by a toggle switch on the dash. Automatically applied if brake hydraulic pressure

Size (Diameter)

Retarder

Foot-operated valve controls all-hydraulic actuation of oil-cooled wet disc brakes on rear axle. System provides modulated pressure to rear brakes for constant speed control.

Continuous	kW	hp	484	649
Intermittent	kW	hp	969	1,300



WET DISC BRAKE

The Euclid wet disc brake is engineered for long service life even in the most extreme environments. The wet disc brakes are located on the rear axle and provide

service braking, secondary braking, and retarding. The brakes are a multiplate design, and continuously oil-cooled. The sealed design protects against environmental contamination for prolonged service life. The wet disc brake is designed with automatic retraction to prevent drag. Separate pedals activate the service braking and retarding functions.



COMMAND CAB III

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Integral ROPS/FOPS (Rollover Protection Structure) is standard in accordance with SAE J/ISO 3471. Dimensions comply with SAE J/ISO 3411. Double wall construction of 11 gauge inner and outer steel panels, lends itself to a more structurally sound cab. Foam rubber lining material along with foam rubber-backed carpeting and

multiple layered floor mat act to absorb sound and control interior temperature. A properly maintained cab from Euclid, tested with doors and windows closed per work cycle procedures in SAE J1166, results in an operator sound exposure Leg (Equivalent Sound Level) of 79 dB(A). A three-point rubber isomount arrangement to the deck surface minimizes vibration to the operator compartment.

Excellent Serviceability

A removable front panel allows easy access to service brake valves, retarder valve and heater assembly. The upper dash utilizes four (4) removable panels that house gauges and customer options, each individually accessible. A removable panel located behind the seat provides easy access to the shifting control, CONTRONIC II, and all electrical junction points.

Comfort and Ease of Operation

A wrap-around style dashboard positions controls within easy reach and visual contact. A full complement of easy-to-read gauges, CONTRONIC II monitoring and warning system with Liquid Crystal Display (LCD), a spacious environment, six-way adjustable mechanical seat, tilt/ telescopic steering wheel, filtered ventilation, door locks, and a padded trainer seat, all contribute to operator convenience and comfort.

Courtesy of Machine. Market

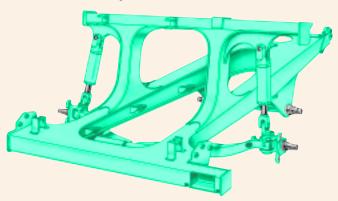


SUSPENSION

Front and Rear Suspension

For years, Euclid haulers have enjoyed an industry-wide reputation for superior suspension systems. That experience and knowledge has now been pushed to the next level, to develop the truly advanced ACCU-TRAC suspension for the EH700. To make sure it was fine tuned to the limit, Lotus Engineering, a world leader in suspension design, was contracted to review the entire system to assure optimized ride and handling performance.

The new ACCU-TRAC suspension system features independent trailing arms for each front wheel with NEOCON struts, containing energy absorbing gas and compressible NEOCON-ETM fluid, mounted between the king pins and the frame. This arrangement allows a wider front track that provides a better ride, improved stability and a reduced turning circle. The rear axle housing has an A-frame mounting. The rear NEOCON struts are mounted in a more vertical position which allows a more pure axial loading and reduces the tractive and braking forces transmitted to the nose cone.



NEOCON struts outperform competitive strut designs by improving isolation, stability, and control. Improved isolation means reduced impact loading on the structural members of the machine and greater operator comfort, resulting in longer equipment life and increased productivity. Improved stability means more consistent dynamic response of the machine to fluctuating load energy, resulting in predictable machine performance. And improved control means better machine maneuverability.

The Euclid frame and ACCU-TRAC suspension system are designed to work in unison to provide maximum structural integrity and operator comfort. The fabricated rectangular frame rail construction provides superior resistance to bending and torsional loads while eliminating unnecessary weight. The unique ACCU-TRAC independent trailing arm suspension absorbs haul road input, minimizing suspension-induced frame twisting while providing independent tire action. NEOCON ride struts are mounted with spherical bushings, eliminating extreme sidewall forces by ensuring a purely axial input to the ride strut. The wide track stance of the ACCU-TRAC suspension system and the long wheel base assure a more stable, comfortable ride.



FRAME

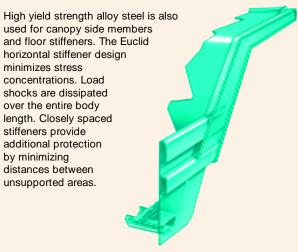
Full fabricated box section main rails with section height tapered from rear to front. Wider at the rear to support the loads and narrower at the front to allow for engine accessibility. One piece top and bottom flanges that eliminate cross member tie in joints and provide a large exposed center area for access to major components. Large radii at frame junctions are blended and ground to minimize stress concentrations. Weld joints are oriented longitudinally to the principal flow of stress for greater durability and more strength. Frame utilizes 345 MPa 50,000 psi yield high strength low alloy steel that is robotically welded to ensure consistently high quality welds.



BODY

Body is a flat floor, sloped tailshoot type. It is rubber cushioned and continuously exhaust-heated. High tensile strength 400 BHN abrasion-resistant alloy steel is used in thickness of:

	mm	ın
Floor	16	5/8
Front	8	5/16
Sides	8	5/16
Canopy	5	3/16
Body Liners, Complete		
Floor & Corners	10	3/8
Side, front, end protection	6	1/4
Top rails	10	3/8





SERVICE CAPACITIES

	liters	gallons
Crankcase (includes filters)	61,0	16.0
Transmission	70,0	18.5
Cooling System	159,0	42.0
Fuel Tank	454,2	120.0
Hydraulics		
Hoist System	159,0	42.0
Steering System	90,8	24.0
Drive Axle	50,3	13.1
Windshield Washers	5,7	1.5

Equipment & Dimensions: EH700

STANDARD EQUIPMENT

GENERAL

ACCU-TRAC suspension system Hoist interlock All-hydraulic braking Hoist tank sight gauge Allison M5600 transmission ISO decals Automatic transmission shifting LED tail lights Battery disconnect switch Load/dump brake Mirrors right and left, Body down indicator, mechanical Body down cushioning hand adjustable Mud flaps NEOCON suspension struts Body up speed restriction Body prop pins Canopy spill guard Park brake interlock Continuous heated body Radiator grill guard Driveline guard, front Reverse alarm Rock ejector bars Electric horns Electric start Steering accumulator Electronic hoist Steering tank sight gauge Engine belt protection Swing-out grille Fan guard Tires, 18.00R33(**)E4 Tow points front/rear Fenders Fixed steering stops Transmission quard Front brake cut-off switch Transmission sight gauge Two-speed reverse Guard rails HID headlights

Load counter

Service intervals.

Throttle position

Total idle hours

Roll down windows

Rubber floor mat

Safety glass

Voltmeter

Total engine hours

Modular instrumentation

Quick connect test ports

job site adjustable

CAB

Acoustical lining Air conditioning Air filtration/replaceable element Ash tray Cab interior light Cigar lighter, 12 volt Door locks Foot rest (left and right) Heater and defroster 26,000 Btu Integral ROPS/FOPS cab ISO driver envelope Liquid Crystal Display* (CONTRÓNIC) II Boost pressure Clutch pressure Distance traveled Engine oil pressure Fuel gauge Fuel pressure Gear selection Injector timing rail-pressure Intake manifold temperature Integrated engine diagnostics

GAUGES AND INDICATORS CONTRONIC II monitoring and

diagnostics

Integrated transmission

alarm system, multi-function indicator lights:
Air filter restriction
Alternator
Body up
Brake system low pressure
Central warning
Converter temperature
Coolant level
Cooling temperature
Do not shift

Coolant level
Cooling temperature
Do not shift
Engine oil pressure
Engine service
Engine shut down
High beam indicator
Hydraulic filter
Park brake applied
Retard oil temperature
Steering filter
Steering temperature

Steering pressure Steering temperature Transmission filter Transmission malfunction Transmission oil pressure Turn signals/hazard

MACHINE LIGHTS

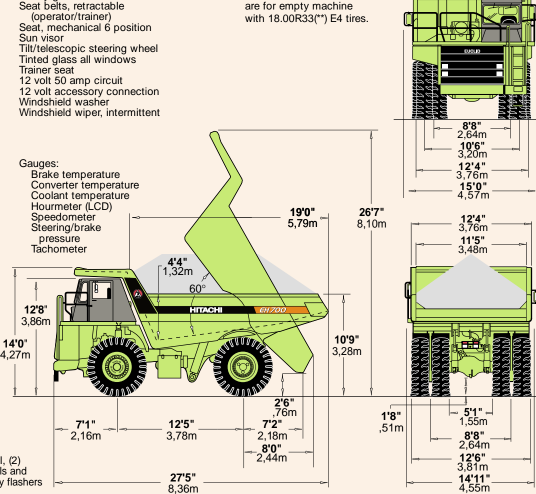
Back-up light, (2) Clearance lights, (2) HID headlights, (4) Stop & tail, (2) Turn signals and four-way flashers

OPTIONAL EQUIPMENT

Air suspension seat
ACTIVE TRACTION CONTROL
(ATC) w/ELECTRONIC
DOWNHILL SPEED
CONTROL (EDSC)
Body liners (400 BHN) plates
light or heavy duty
Body sideboard extensions
Canopy spill guard extension
Cold start aid
Differential, 2.81:1 ratio
Driveline guard, rear
Engine compartment lights

Engine compartment step
Engine heater (oil & coolant)
Extra reverse alarm
HAULTRONIC II-load
monitoring system
Hoodsides
Kim Hotstart pre-heaters
Lube system, automatic
Lube system, centralized
Muffler, deck mounted
Radio & tape player
Starter lock-out switch
Tires (size, type & rating)
Unit sound suppression

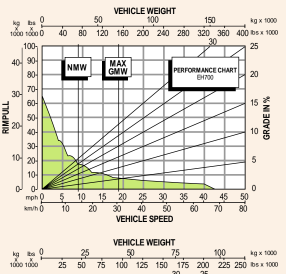
Standard and optional equipment may vary from country to country. Special options provided on request. All specifications are subject to change without notice.

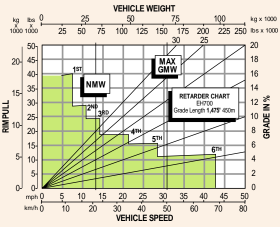


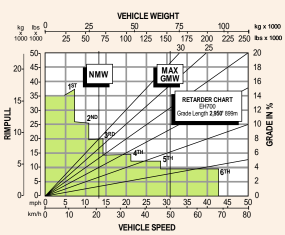
Note: Dimensions shown

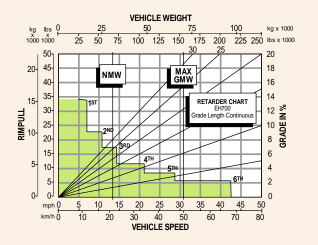
3 Courtesy of Machine.Market

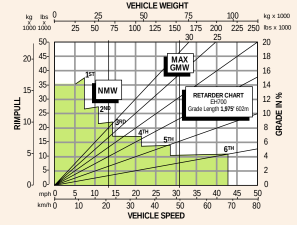
Performance Data: EH700

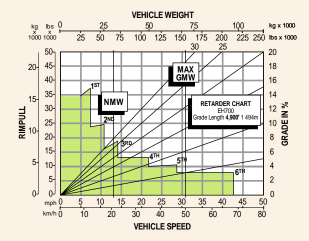












INSTRUCTIONS:

Diagonal lines represent total resistance (Grade % plus rolling resistance %). Charts based on 0% rolling resistance, standard tires and gearing unless otherwise stated.

- of performance or retarder chart.
- 2. Follow the diagonal line downward and intersect the NMW or GMW weight line.
- 1. Find the total resistance on diagonal lines on right-hand border 3. From intersection, read horizontally right or left to intersect the performance or retarder curve.
 - 4. Read down for machine speed.

NOTE: Photos and illustrations throughout may show optional equipment.

Under our policy of continuous product improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.

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