HD HYUNDAI CONSTRUCTION EQUIPMENT HX40A SPECIFICATIONS

ENGINEModelYANMAR / 4TNV88CEmissions certificationTier 4 FinalOutputSAEJ1995 (gross) $39 hp (29.1 kW) @ 2,200 rpm$ J1349 (net) $37.7 hp (28.1 kW) @ 2,200 rpm$ Displacementcu in (cc) $133.64 (2,190)$ Number of cylinders4Bore x strokein (mm) $3.46 (88) \times 3.51 (90)$ HYDRAULIC SYSTEMPump typeLoad sensing systemMaximum flowgal (ℓ)/min26.2 (99.00)Maximum pressurepsi (bar) $3,613 (254)$ AUXILLARY HYDRAULICS151 aux.Flowgpm (lpm)2nd aux.Flowgpm (lpm) $21.1 (79.87)$ 2nd aux.Flowgpm (lpm) $10.1 (40.0)$					
$\begin{tabular}{ c c c c c } \hline Emissions certification & Tier 4 Final \\ \hline Output & SAE & J1995 (gross) & 39 hp (29.1 kW) @ 2,200 rpm \\ \hline J1349 (net) & 37.7 hp (28.1 kW) @ 2,200 rpm \\ \hline Displacement & cu in (cc) & 133.64 (2,190) \\ \hline Number of cylinders & 4 \\ \hline Bore x stroke & in (mm) & 3.46 (88) \times 3.51 (90) \\ \hline \hline HYDRAULIC SYSTEM \\ \hline Pump type & Load sensing system \\ \hline Maximum flow & gal (l)/min & 26.2 (99.00) \\ \hline Maximum pressure & psi (bar) & 3,613 (254) \\ \hline AUXILLARY HYDRAULICS \\ \hline 1st aux. & Flow & gpm (lpm) & 21.1 (79.87) \\ \hline Pressure & psi (bar) & 3,613 (254) \\ \hline 2nd aux. & Flow & gpm (lpm) & 10.1 (40.0) \\ \hline \end{tabular}$					
OutputSAEJ1349 (net) $37.7 hp (28.1 kW) @ 2,200 rpm$ Displacementcu in (cc) $133.64 (2,190)$ Number of cylinders4Bore x strokein (mm) $3.46 (88) \times 3.51 (90)$ HYDRAULIC SYSTEMPump typeLoad sensing systemMaximum flowgal (ℓ)/min $26.2 (99.00)$ Maximum pressurepsi (bar) $3,613 (254)$ AUXILLARY HYDRAULICSIst aux.Flowgpm (lpm)2nd aux.Flowgpm (lpm) $21.1 (79.87)$ 2nd aux.Flowgpm (lpm) $10.1 (40.0)$	Tier 4 Final				
$\begin{array}{ c c c c } \hline \mbox{J1349 (net)} & 37.7 \mbox{ hp } (28.1 \mbox{ kW}) @ 2,200 \mbox{ rpm} \\ \hline \mbox{Displacement} & cu in (cc) & 133.64 (2,190) \\ \hline \mbox{Number of cylinders} & 4 \\ \hline \mbox{Bore x stroke} & in (mm) & 3.46 (88) \times 3.51 (90) \\ \hline \mbox{HYDRAULIC SYSTEM} \\ \hline \mbox{Pump type} & Load sensing system \\ \hline \mbox{Maximum flow} & gal (l)/min & 26.2 (99.00) \\ \hline \mbox{Maximum pressure} & psi (bar) & 3,613 (254) \\ \hline \mbox{AUXILLARY HYDRAULICS} \\ \hline \mbox{1st aux.} & \hline \mbox{Flow} & gpm (lpm) & 21.1 (79.87) \\ \hline \mbox{Pressure} & psi (bar) & 3,613 (254) \\ \hline \mbox{2nd aux.} & \hline \mbox{Flow} & gpm (lpm) & 10.1 (40.0) \\ \hline \end{array}$					
Number of cylinders4Bore x strokein (mm) 3.46 (88) × 3.51 (90)HYDRAULIC SYSTEMPump typeLoad sensing systemMaximum flowgal (ℓ)/min26.2 (99.00)Maximum pressurepsi (bar) $3,613$ (254)AUXILLARY HYDRAULICSJanuary (179.87)1st aux.Flowgpm (lpm)21.1 (79.87)Pressurepsi (bar) $3,613$ (254)PreduceFlowgpm (lpm)10.1 (40.0)					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
HYDRAULIC SYSTEM Pump type Load sensing system Maximum flow gal (l)/min 26.2 (99.00) Maximum pressure psi (bar) 3,613 (254) AUXILLARY HYDRAULICS 3,613 (254) 1st aux. Flow gpm (lpm) 21.1 (79.87) Pressure psi (bar) 3,613 (254) 2nd aux. Flow gpm (lpm) 10.1 (40.0)					
Pump typeLoad sensing systemMaximum flowgal (ℓ)/min26.2 (99.00)Maximum pressurepsi (bar)3,613 (254)AUXILLARY HYDRAULICS I I 1st aux.Flowgpm (lpm)21.1 (79.87)Pressurepsi (bar)3,613 (254)2nd aux.Flowgpm (lpm)10.1 (40.0)					
$\begin{tabular}{ c c c c c c } \hline Maximum flow & gal (l)/min & 26.2 (99.00) \\ \hline Maximum pressure & psi (bar) & 3,613 (254) \\ \hline AUXILLARY HYDRAULICS & & \\ \hline 1st aux. & Flow & gpm (lpm) & 21.1 (79.87) \\ \hline Pressure & psi (bar) & 3,613 (254) \\ \hline 2nd aux. & Flow & gpm (lpm) & 10.1 (40.0) \\ \hline \end{tabular}$					
Maximum pressure psi (bar) 3,613 (254) AUXILLARY HYDRAULICS 3,613 (254) 3,613 (254) 1st aux. Flow gpm (lpm) 21.1 (79.87) Pressure psi (bar) 3,613 (254) 2nd aux. Flow gpm (lpm) 10.1 (40.0)					
AUXILLARY HYDRAULICS 1st aux. Flow gpm (lpm) 21.1 (79.87) Pressure psi (bar) 3,613 (254) 2nd aux. Flow gpm (lpm) 10.1 (40.0)					
Ist aux. Flow gpm (lpm) 21.1 (79.87) Pressure psi (bar) 3,613 (254) 2nd aux. Flow gpm (lpm) 10.1 (40.0)					
Istaux. Pressure psi (bar) 3,613 (254) 2nd aux. Flow gpm (lpm) 10.1 (40.0)					
Pressure psi (bar) 3,613 (254) 2nd aux. Flow gpm (lpm) 10.1 (40.0)					
2nd aux.					
2110 80.					
Pressure psi (bar) 3,613 (254)					
HYDRAULIC MOTORS					
Travel Two fixed-displacement axial piston motor	5				
Swing Fixed-displacement axial piston motor					
RELIEF VALVE SETTINGS					
Implement circuits 3,699 (260)					
Travel circuit psi (bar) 3,280 (230)					
Swing circuit 2,990 (210)					
HYDRAULIC CYLINDERS					
Boom cylinder 1 - 3.54 × 1.97 × 25.51 (90 × 5)×648)				
Arm cylinder 1-3.15 × 1.77 × 2.61 (80 × 45)	× 549)				
cylinders Bucket cylinder 1-2.75 × 2.61 × 20.47 (70 × 4	5 × 520)				
Boom swing cylinder in $1-2.61 \times 3.15 \times 15.79 (45 \times 80)$) × 401)				
diameter × Dozer cylinder 1 – 1.97 × 3.74 × 5.98 (50 × 95	× 152)				
Angle dozer cylinder $1-2.17 \times 3.94 \times 5.98 (55 \times 10^{-1})$) × 152)				
Angle swing cylinder 1 - 1.18 × 2.17 × 1.30 (30 × 55	< 33)				

	L SYSTEM			T C				
Drive mo					d-displacement axial piston mo			
Reductio	on system			2-stage p	olanetary			
Max. trav	vel Low	mph (k	ph)	2.05 (3.3)				
speed	High	mph (k	ph)	3.04 (4.9)			
Gradeab	ility degre	ees (%)		35° (70%))			
Parking	orake			Automat	ic, spring applied hydraulic rel			
Traveling	g and steeri	ing		Two lever	rs with pedals			
Engine tl	hrottle			Electric, o	dial type			
SWING	SYSTEM							
Swing motor				Fixed disp	placement axial piston motor			
Swing re	duction			2-stage planetary				
Swing brake				Automatic, spring applied hydraulic relea				
Swing bi	Swing speed							
				9.9 rpm				
Swing sp	beed							
Swing sp	eed CEREFIL	L CAPA			8)			
Swing sp	eed CEREFIL <	L CAPA		IES	,			
Swing sp SERVIC Fuel tank	veed CEREFIL < oolant	L CAPA		TIES 17.6 (66.8	,			
Swing sp SERVIC Fuel tank Engine co	eed CEREFIL < oolant il			IES 17.6 (66.8 12.4 (46.4	,			
Swing sp SERVIO Fuel tank Engine o Engine o Hydraulio	eed CEREFIL < oolant il			IES 17.6 (66.8 12.4 (46.4 2.5 (9.5)	,			
Swing sp SERVIC Fuel tank Engine c Engine o Hydraulic Hydraulic	eed CEREFIL < oolant il c tank c system	gal		IES 17.6 (66.8 12.4 (46. 2.5 (9.5) 1.8 (7)	,			
Swing sp SERVIC Fuel tank Engine o Engine o Hydraulic Hydraulic UNDER	eed CEREFIL < oolant il c tank c system CARRIAG	gal	(l)	17.6 (66.8 12.4 (46.7 2.5 (9.5) 1.8 (7) 9.5 (36)	,			
Swing sp SERVIC Fuel tank Engine o Engine o Hydraulic Hydraulic UNDERC No. of up	eed CEREFIL < oolant il c tank c system CARRIAGI oper rollers	gal	(l) side	IES 17.6 (66.8 12.4 (46.8 2.5 (9.5) 1.8 (7) 9.5 (36) 1	,			
Swing sp SERVIC Fuel tank Engine o Engine o Hydraulic Hydraulic UNDERC No. of up	eed CEREFIL < oolant il c tank c system CARRIAG	gal	(l) side	17.6 (66.8 12.4 (46.7 2.5 (9.5) 1.8 (7) 9.5 (36)	,			
Swing sp SERVIC Fuel tank Engine o Hydraulic Hydraulic Hydraulic No. of up No. of lov	eed CEREFIL < oolant il c tank c system CARRIAGI oper rollers	gal E on each s on each s	(l) side	IES 17.6 (66.8 12.4 (46.8 2.5 (9.5) 1.8 (7) 9.5 (36) 1	,			
Swing sp SERVIC Fuel tank Engine o Hydraulic Hydraulic UNDERC No. of up No. of low	eed CEREFIL < oolant il c tank c system CARRIAG oper rollers wer rollers o	gal E on each s on each s	(l) side ide	IES 17.6 (66.8 12.4 (46.8 2.5 (9.5) 1.8 (7) 9.5 (36) 1	,			
Swing sp SERVIC Fuel tank Engine o Hydraulic Hydraulic Hydraulic No. of up No. of lov	eed CEREFIL < oolant il c tank c system CARRIAG oper rollers wer rollers o	gal e on each s on each s EIGHT g weight	(l) side ide lb(IES 17.6 (66.8 12.4 (46.1 2.5 (9.5) 1.8 (7) 9.5 (36) 1 4	8)			
Swing sp SERVIC Fuel tank Engine o Hydraulic Hydraulic UNDERC No. of up No. of low	eed CEREFIL coolant il ctank csystem CARRIAGI oper rollers wer rollers wer rollers CARRIAGI oper rollers wer rollers	gal e on each s on each s EIGHT g weight ressure	(l) side ide Ib (psi	IES 17.6 (66.3 12.4 (46. 2.5 (9.5) 1.8 (7) 9.5 (36) 1 4 kg)	9,680 (4,390)			

•

•

•

0

0

•

•

•

•

•

•

•

•

0

•

•

•

• Standard / O Option

CANOPY 12 V power socket Side mirror Cup holder Horn WORKING EQUIPMENT Boom swing function Arm with thumb bracket Hyundai quick coupler Quick coupler piping Additional counterweight Safety valves for boom/arm Overload warning alarm	
Side mirror Cup holder Horn WORKING EQUIPMENT Boom swing function Arm with thumb bracket Hyundai quick coupler Quick coupler piping Additional counterweight Safety valves for boom/arm	
Cup holder Horn WORKING EQUIPMENT Boom swing function Arm with thumb bracket Hyundai quick coupler Quick coupler piping Additional counterweight Safety valves for boom/arm	
Aorn WORKING EQUIPMENT Boom swing function Arm with thumb bracket Hyundai quick coupler Quick coupler piping Additional counterweight Gafety valves for boom/arm	
WORKING EQUIPMENT Boom swing function Arm with thumb bracket Hyundai quick coupler Quick coupler piping Additional counterweight Safety valves for boom/arm	
Boom swing function Arm with thumb bracket Hyundai quick coupler Quick coupler piping Additional counterweight Gafety valves for boom/arm	
Arm with thumb bracket Hyundai quick coupler Quick coupler piping Additional counterweight Gafety valves for boom/arm	
Hyundai quick coupler Quick coupler piping Additional counterweight Gafety valves for boom/arm	
Quick coupler piping Additional counterweight Safety valves for boom/arm	
Additional counterweight Safety valves for boom/arm	
Safety valves for boom/arm	
÷ ,	
)verload warning alarm	
s to roug that hing alarth	
ravel and swing motor	
I LED work light on boom	
2 LED work lights on cabin	
JNDERCARRIAGE	
Rubbertrack	
Steel track	
nterchangeability between rubber and steel track	
TELEMATICS	
Hi MATE-Mobile (4G) Type	
ternational standards.	

* Standard and optional equipment	ent may vary. Contact your	Hyundai dealer for	more information.	The machine may va	ary according to Int	ernational stand
* The photoe may include attack	monte and optional oquipn	agent that are not a	collable in your area			

CABIN

Heating and air conditioning

Travel levers with foot pedals

Emergency hammer for exit

Power-assisted front window

5" IP68-rated dust- and waterproof digital cluster

Rearview camera

LED beacon lamp

Radio with USB

Cup holder

Horn

ROPS

CANOPY

12 V power socket

Side and rear mirrors

Pattern change valve inside cabin

(Roll-over Protective structure, ISO 3471)

Adjustable mechanical suspension seat

Retractable seatbelt with warning alarm

Travel levers with foot pedals

OPS (Operator Protective Structure) Level 1

5" IP68-rated dust- and waterproof digital cluster

Travel alarm

•

•

•

•

•

0

•

•

•

0

•

•

•

0

•

he photos may include attachments and optional equipment that are not available in your area.

* Materials and specifications are subject to change without advance notice. * All imperial measurements rounded off to the nearest pound or inch.

ENGINE

Electronically controlled Yanmar engine

Double-element air filter

Water separator with filter

Load-sensing hydraulic system

Two-speed travel with auto-shift

1-way aux. hydraulic line for breaker

2-way aux. hydraulic line for grapple

4-way aux. hydraulic line for rotating

Adjustable aux. flow on cluster

FOG (Falling Object Guard)

Diverter valve for 2-way auxiliary hydraulic

(Roll-Over Protective Structure, ISO 3471)

Adjustable mechanical suspension seat

Retractable seatbelt with warning alarm

OPS (Operator Protective Structure) Level 1

HYDRAULIC SYSTEM

Floating dozer blade

Pressure accumulator

Proportional aux. control

Angle dozer blade

CABIN

ROPS

Auto idling system

at 2,200 rpm

Operating Weight Cabin: 9,680 lb (4,390 kg) Canopy 9,410 lb (4,270 kg)

Arm Crowd Force (ISO) 4,541 lbf (2,060 kgf)

Bucket Digging

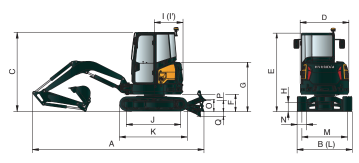
Force (ISO)

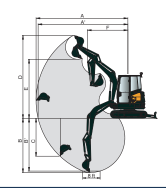
(4,461 kgf)

9,835 lbf

Net Power 37.7 hp (29.1 kW)

DIMENSIONS & WORKING RANGE





W	ORKING RANGE			
А	Max digging reach		18' 2"	(5,525)
A'	Max digging reach on ground		17' 8"	(5,390)
В	Max digging depth		11' 3"	(3,420)
Β'	Max digging depth (8 ft level)	ft in	9′ 11″	(3,010)
С	Max vertical wall digging depth	(mm)	8′ 7″	(2,620)
D	Max digging height		17' 7"	(5,360)
Е	Max dumping height		12' 11"	(3,945)
F	Min swing radius		7′ 5″	(2,260)

DI	MENSIONS		
	Operating weight	lb (kg)	9,680 (4,390)
А	Overall length		17'10" (5,425)
В	Overall width		5'9" (1,740)
	Overall width with dozer		5'9" (1,740)
С	Overall height		8'3" (2,525)
D	Overall width of upper structure		5'7" (1,700)
Е	Overall height of cab		8'3" (2,525)
F	Ground clearance of counterweight		1'10" (555)
G	Overall height of engine hood		5'1" (1,550)
Н	Minimum ground clearance	Ch. La	0'7" (185)
I	Rear-end distance	ftin (mm)	4'3" (1,300)
Ľ	Rear-end swing radius		4'3" (1,300)
J	Distance between tumblers		5'8" (1,720)
К	Undercarriage length (without grouser)		7'2" (2,185)
L	Undercarriage width		5'9" (1,740)
М	Track gauge		4'7" (1,390)
Ν	Track shoe width, standard		1'2" (350)
0	Height of blade		1'3" (380)
Ρ	Ground clearance of blade up		1'4" (400)
Q	Depth of blade down		1'7" (480)

Bucket digging force KN 39 Kgf 3,962 1bf 8,735 KN 44 1SO kgf 4,461 ISO kgf 4,461 1bf 9,835 KN 20 2,005 1bf 4,421				
		SAE	kΝ	39
			kgf	3,962
	Ruckot diaging forco		lbf	8,735
	Bucket diggling for ce		kΝ	44
		ISO	kgf	4,461
			lbf	9,835
		SAE	kΝ	20
			kgf	2,005
	Arm crowd forco		lbf	4,421
	Artificiowa force		kΝ	20
		ISO	kgf	2,060
			lbf	4,541

mph (km/h)	2.05/3.04 (3.33/4.9)
rpm	9.9
degree (%)	35°(70%)
psi (kg/cm²)	5.04 (0.34)
lb (kg)	6,640 (3,013)
	rpm degree (%) psi (kg/cm²)

LIFTING CAPACITY

Cabin, 8' 6" (2.6 m) boom, 5' 3" (1.6 m) long arm, 14" (350 mm) rubber track, no bucket, dozer down position. Rating over front 💾 Rating over side or 360 degree 🖶

									0			
					Lift-poir	nt radius				A	t maximum	reach
Lift-point height		3.3 ft (3.3 ft (1.0 m) 6.6 ft (2.0 m)		9.8 ft (9.8 ft (3.0 m)		13.1 ft (4.0 m)		Capacity		
(ft/m)		ŀ	- \$ \$	Ľ	-	ľ	- \$ \$	Ľ		Ľ		ft (m)
13.1 ft (4.0 m)	lb									*2,200	1,980	11.9 (3.62)
15.110 (4.0111)	kg									*1,000	900	- 11.9 (3.02)
0.9 ft (2.0 m)	lb							*2,090	1,720	*2,050	1,480	14.2 (4.25)
9.8 ft (3.0 m)	kg							*950	780	*930	670	14.3 (4.35)
6.6 ft (2.0 m)	lb					*2,690	2,600	*2,290	1,680	*2,010	1,300	15.5 (4.72)
0.011 (2.011)	kg					*1,220	1.180	*1,040	760	*910	590	
2.2 ft (1.0 m)	lb					*3,590	2,450	*2,620	1,610	*2,120	1,230	15.0 (4.04)
3.3 ft (1.0 m)	kg					*1,630	1,100	*1,190	730	*960	560	15.8 (4.81)
0.0 ft (0.0 m)	lb			*3,260	*3,260	*4,100	*2,340	*2,820	1,570	*2,310	1,280	15.2 (4.66)
0.0 ft (0.0 m)	kg			*1,480	*1,480	*1,860	1,060	*1,280	710	*1,050	580	15.3 (4.66)
226 (10)	lb	*3,700	*3,700	*6,170	4,340	*3,970	2,310	*2,650	1,570	*2,360	1,460	- 13.8 (4.22)
-3.3 ft (-1.0 m)	kg	*1,680	*1,680	*2,800	1,970	*1,800	1,050	*1,200	710	*1,070	660	
6.6 ft $(2.0$ m)	lb	*6,770	*6,770	*4,850	4,430	*2,950	2,360			*2,310	2,030	11.1 (3.37)
-6.6 ft (-2.0 m)	kg	*3,070	*3,070	*2,200	2,010	*1,340	1,070			*1,050	920	11.1 (3.37)

1. Lifting capacities are based on ISO 10567.

6100 Atlantic Blvd., Norcross, GA 30071 TEL (678) 823-7777 FAX (678) 823-7778

2. Lifting capacities of HX-A series do not exceed 75% of tipping load with the machine on firm,

level ground or 87% of full hydraulic capacity.

3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).

4. (*) indicates load limited by hydraulic capacity.

Specifications and features are subject to change without notice.







