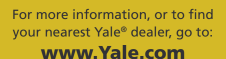




RICO Model # HSD-EX-AC-100

Sit-Down, Counterbalanced Explosion Proof Forklift

APPROVED FOR OPERATION IN: - Class 1, Division 1 & 2, Group D - Class 2, Division 1 & 2, Group G - Hazardous Environment FAIRCHILD E Q U I P M E N T





5(100)

Since 1984 RICO Manufacturing has been designing and manufacturing specialized lift trucks for the most rigorous and demanding industries around the globe.



RICO's hazardous products division continues to be the leading manufacturer of Explosion Proof equipment and forklifts in the United States.

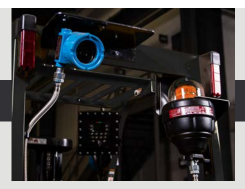
RICO's standard for excellence in design, manufacturing and installation results in the best EX-rated lift trucks on the market today. All of our explosion-proof lift trucks are designed around operator visibility, friendly maintenance and outstanding parts/service support.



98%
WORK PERFORMED
IN-HOUSE



SAFETY FEATURES





Safety is a critical focus for every successful organization – forklift safety starts with RICO.



STATIC CONDUCTIVE STEER TIRES

Prevent sparks, helping to provide a working environment with reduced peril and hazardous conditions.



PROTECTED SURFACES

Exposed components on the perimeter of the truck, including forks, are protected with brass and aluminum alloys eliminating the possibility of mechanical sparking.



RIGOROUS TESTING

Built to UL583 specifications, and approved by FM Global, a Nationally Recognized Testing Laboratory.



OUTSTANDING VISIBILITY

Excellent visibility helps increase operator awareness.



LIGHTING

Additional packages for LED work lights, blue pedestrian light and LED strobe light are available.



Choose RICO for exceptional performance and explosion proof features.

DRIVE, PUMP AND ELECTRICAL ENCLOSURES

House only electrical components and are approved to be included on EX-rated lift trucks.

All RICO enclosures have been tested for approval in an EX-rated environment by FM Global.





FLEXIBLE CONDUIT (FC) CABLES house regular cabling, which is sealed to ensure safe use in an EX-rated environment. The FC Cable provides flexibility and space saving.

FEATURES & BENEFITS



RICO Model # HSD-EX-AC-100



EASE OF MAINTENANCE

Easy access to serviceable components.



REDUCED COSTS

Battery box eliminates the need for an EX battery.



INVENTORY CONTROL

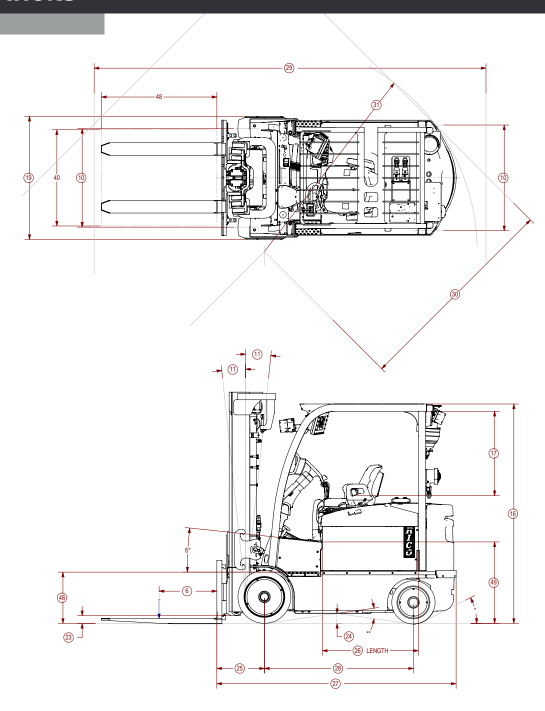
Industry standard components for local servicing and dealer sourcing.



APPROVED FOR OPERATION IN:

- Class 1, Division 1 & 2, Group D
- Class 2, Division 1 & 2, Group G
- Hazardous Environment

SPECIFICATIONS



GE	GENERAL									
1	Manufacturer				RICO					
2	Model Designation				HSD-EX-AC-100					
3	Power				Electric					
4	Operation				Sit					
5	Rated Capacity			lb (kg)	10,000 (4,536)					
6	Load Center			in (mm)	24 (610)					
Ш	TIRES									
7	Tire Type - Cushion, Solid, Pneumatic, etc.		Drive / Steer		Cushion / Cushion					
8	Tire Size		Drive / Steer	in	22 x 12 x 16 / 18 x 7 x 12.1					
9	Wheels - Number	X=Driven	Drive / Steer		2X / 2					
10	Tread	Center of Tires	Wide Drive / Steer	in (mm)	43.9 / 38.3 (1,115 / 972)					
10	Tread - Drive	Center of Tires		in (mm)	31.8 (808)					

RICO Model # HSD-EX-AC-100



11 Mast	DI	MENSIONS													
2	=							Std Ont	_		dearees	_	5F /	5R 8F/	5R
13 Free Lift - Top of Fork			nt												
Unit Height			11		Std 2 Sta Limited	Froo Lift Mast		Sta Mast							
14 Lift Height - Top of Fork Sird 2 Stg Limited Free Lift Mast 10 (mm) 199 (1746 (2031 3.87)	13	Tree Lift - Top Of Tolk					h / without LRR								
15 Mast - Extended Height Std Mast with Authorut LBR Std Susp / Swived in (mm) 159 / 144 (4.031 / 3.657)	1./	1 Lift Height Top of Early					ii / Without LDI			` '					
16 Owenhald Guard Height Sup at mid-point S															
15 Pt De Bottom Std OHG															
19 Overall Width		,						C+d / Cucn / Cu	` '						
Thickness x Width x Length			d		·			stu / susp / sw	rivei				(949 / 924 / 922)		
Standard Carriage Width Class III										` '					
22 Floor to Top of Battery Pollers					Thickness x Width						(57 x 158 x 1,067)				
23 Ground Clearance Center of Truck NL/RL in fmm 34,73,9104/99								Class III	` '						
24 Ground Clearance			y Rollers												
25 Lead Distance				I	Lowest Point			NL / RL	` '						
Registry Compartment	24	Ground Clearance		(Center of Truck			NL / RL	in (mm)			4.1 / 3.9 (104 / 99)			
Width	25	Load Distance		(Center of Wheel to	o Face of Forks	S		in (mm)			24.8 (630)			
	26	Battery Compartment		I	Height			With Battery Rollers		in (mm)			21 (533)		
Length to Face of Forks				١	Width						in (mm)		3	35.5 (902)	
Length to Face of Forks								Nominal				` '			
27 Length to Face of Forks Chassis Length in (mm) 104 (2,641)				ı	Lenath			Actual			in (mm)		3	9.7 (1.008)	
Repair R	27	Length to Face of Fork	(S		5										
29 Right Angle Stack 90° Intersecting Aisle 90° Intersecting Aisle 90° Intersecting Aisle 90° Intersecting Aisle 10 united turning radius 10 united ra		3					Chassis Length								
30 Equal Asize 90' Intersecting Asize in (mm) 90 (2,286)										` '		` ' '			
No. 15 15 15 15 15 15 15 1					90° Intersecting Δi	icla					. ,				
Without Battery NL lb (kg) 15,920 (7,221)			ıc	-	30 intersecting Ai	isic									
15,920 (7,221) 15,9			15		_	_	_		-		111 (111111)	_	-	75 (2,302)	
Axel Loading - Drive Static with Max. Wt. Battery NU/RL Ib (kg) 10,203 / 26,306 (4,628 / 11,932 Axel Loading - Steer Static with Max. Wt. Battery NU/RL Ib (kg) 9,191 / 3,089 (4,168 / 1,401)	=				and a second				_		11 /1 \			/=	• `
Axide Loading - Steer Static with Max. Wt. Battery NL/RL Ib (kg) 9,191/3,089 (4,168 / 1,401)					,						. 5.				-
Standard Performance Standard Performance Standard Performance VOLTS 36 mph (km / h) 6 (9.6) 37 Lift Speed Std 2 Stg LFL Mast NL / RL ft / min (m / sec) 34 / 31 (0.172 / 0.157) 38 Lower Speed Std 2 Stg FFL Mast NL / RL ft / min (m / sec) 34 / 31 (0.172 / 0.157) 38 Lower Speed Std 2 Stg LFL Mast NL / RL ft / min (m / sec) 34 / 31 (0.172 / 0.157) 38 Lower Speed Std 2 Stg LFL Mast NL / RL ft / min (m / sec) 34 / 31 (0.172 / 0.157) 37 / 38 (0.37 / 0.45) Opt 2 Stg FFL Mast NL / RL ft / min (m / sec) 73 / 89 (0.37 / 0.45) Opt 2 Stg FFL Mast NL / RL ft / min (m / sec) 75 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 Stg FFL Mast NL / RL ft / min (m / sec) 57 / 81 (0.29 / 0.41) Opt 3 / 80 (0.37 / 0.45) Opt 3 / 80 (0.3						,							10,203 / 26,306 (4,628 / 11,932		
Standard Performance VOLTS 36					Static with Max. V	Vt. Battery		NL/RL			lb (kg)		9,191 / 3,	089 (4,168	/ 1,401)
Start Speed Extended Shift OFF NL / RL mph (km / h) 6 (9.6)	PE	RFORMANCE							-		-		Standa	ard Perform	nance
Travel Speed											VOLTS				
Lift Speed Std 2 Stg LFL Mast	36	Travel Speed	Travel Speed		Extended Shift OF	F		NI / RI							
Opt 2 Stg FFL Mast		•													
Opt 3 Stg FFL Mast	31	Lift Speed													
Std 2 Stg LFL Mast					-										
Opt 2 Stg FFL Mast	20	Lower Chood	6 1			, ,					•		· · · · · · · · · · · · · · · · · · ·		
Service Parking Hydraulic Spring Applied Hydraulic Service Parking Hydraulic Spring Applied Height Spring Applied Hydraulic Spring Applied Height Hydraulic Spring Applied Hydraulic Hydraulic Hydraulic Hydraulic Hydraulic Spring Applied Hydraulic Hydraulic Hydraulic Hydraulic Hydraulic Hydraulic Hydraulic Hydraulic Hydraulic Hyd	38 Lower Speed				-								, ,		
Method of Control Service / Parking Hydraulic / Spring Applied Foot / Automatic													` '		
Method of Operation Service / Parking Foot / Automatic					, ,					ft / min (m / sec)					
Type	41	Brake													
Type				I	Method of Operation			Service / Parking					Foot / Automatic		
VOLTS 36 Wildly According Accord	EU	ECTRIC													
Traction Motor Formation	42	Battery						Туре						Lead Acid	
44 Pump Motor 15 % Rating hp (kW) 35.5 (26.5) 45 Traction Motor Type / Control Method AC / Transistor 46 Pump Motor Type / Control Method AC / Transistor 47 Number of Speeds Traction / Pump Infinitely Variable / Infinitely Variable / Infinitely Variable / Infinitely Variable								60 Minute Rating					36		
44 Pump Motor 15 % Rating hp (kW) 35.5 (26.5) 45 Traction Motor Type / Control Method AC / Transistor 46 Pump Motor Type / Control Method AC / Transistor 47 Number of Speeds Traction / Pump Infinitely Variable / Infinitely Variable / Infinitely Variable / Infinitely Variable	43	Traction Motor													
Traction Motor Type / Control Method AC / Transistor	44						15 % Rating		•						
Ac / Transistor Type / Control Method Ac / Transistor Infinitely Variable / Infi							•					` '			
Traction / Pump Infinitely Variable / In															
Step Height			peeds									Infinitely Variable /			
Step Height	0.7	LIED											intir	ntely varia	uie
Age Floor Height Lowest Point in (mm) 33.7 (855)	_										, .				
Attachment Relief Pressure		1 3													
Standard		-					Lowest Point		psi (bar)						
Battery Compartment Dimensions Battery Dimensions and Specifications Width Length Height "X" "Y" "Z" Volts Of Cells Of	50														
Battery Compartment Dimensions Width Length Height "X" "Y" "Z" Volts in (mm) Compartment 36.25 39.2 21 35.8 38.2 20 36 18 31 1,050 (37.8) Battery Dimensions and Specifications Volts "Y" "Z" Volts Of Cells No. Plates per Cell Max Capacity 6 Hour Rate Max Capacity 6 Hour Rate Min Max amp hr (kwh) b (kg)	51 Auxiliary Oil Flow									gal / min (l / min)		nin)	16 (60)		
Compartment Type	ВА														
Compartment Type Width Length Height "X" "Y" "Z" Cells Cell 6 Hour Rate Min Max in (mm) in (mm) amp hr (kwh) lb (kg) Compartment 36.25 39.2 21 35.8 38.2 20 36 18 31 1.050 (37.8) 3,000 3,475		Battery Cor							Volts					We	ight
in (mm) in (mm) amp hr (kwh) lb (kg) Compartment 36.25 39.2 21 35.8 38.2 20 36 18 31 1,050 (37.8) 3,000 3,475	C	omnartment Type	Width	Leng	th Height	"X"	"Y"	"Z"				6 Ho	ur Rate	Min	Max
Compartment 36.25 39.2 21 35.8 38.2 20 36 18 31 1,050 (27.8) 3,000 3,475	-	omparament type		in (m	m)		in (mm)					amn l	or (kwh)		
		Compartment	26.25			25.0		20				ишр І	()		
W/ Noticis (320) (305) (371) (306) (1,301) (1,301)									36	18	31	1,050	0 (37.8)	(1.261)	
		W/ INDICES	(320)	(330	(333)	(303)	(3/1)	(300)						(1,501)	(1,570)

(971) Note: Specifications included in the tables above are subject to change.

SERVICES & SUPPORT

At RICO, we know that once a lift truck ships, the real work is just beginning.



RICO products are fully supported throughout their service life by a team of dedicated experts who are true business partners.



RICO offers EX compliance evaluations and services on all RICO manufactured trucks.

On-site evaluations can be performed by RICO or one of our factory-trained authorized servicing dealers.



RICO provides our customers with the education and tools to evaluate and assess EX trucks in the field to determine whether they are still within compliance.

ROI

Extend the return on investment of your vehicle and help increase the safety of your team and your facility — schedule an EX compliance evaluation or EX training today.





Join the Conversation













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