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RICOI



Sit-Down, Counterbalanced Explosion Proof Forklift

EX EX-60

APPROVED FOR OPERATION IN:

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

Mineral Insulated (MI) Cables





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.







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.







MINERAL INSULATED CABLES designed to meet needs of non-combustible, heat and water-resistant cable. Made of highly compressed mineral. The cables are sealed in a seamless copper tube, ensuring safety, making them liquid and gas tight. MI cabling provides flexibility and space saving.

FEATURES & BENEFITS





EASE OF MAINTENANCE Easy access enclosure design.



REDUCED COSTS Battery box eliminates the need for an EX battery.



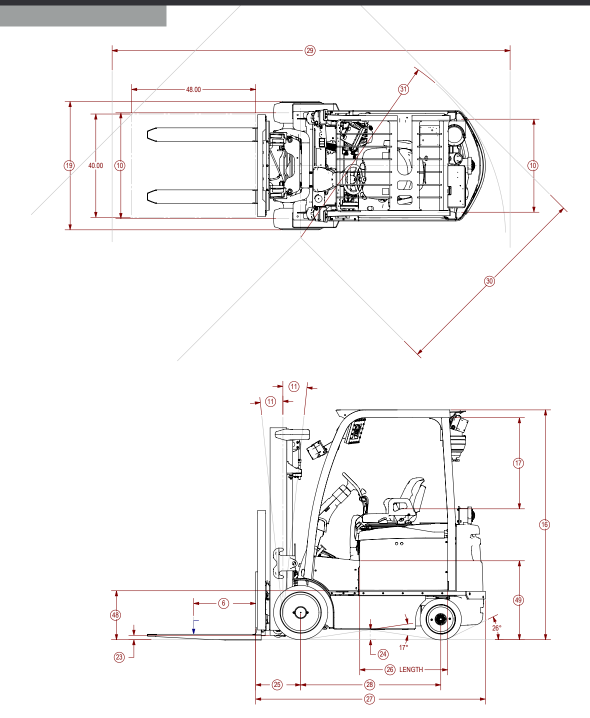
INVENTORY CONTROL Industry standard components for local servicing dealer sourcing.



APPROVED FOR OPERATION IN:

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

SPECIFICATIONS



GENERAL										
1	Manufacturer				RICO					
2	Model Design				HSD-EX-AC-60					
3	Power				Electric					
4	Operation				Sit					
5	Rated Capacity			lb (kg)	6,000 (2,722)					
6	Load Center			in (mm)	24 (610)					
TIRES										
7	Tire Type – Cushion, Solid, Pneumatic, etc.		Drive/Steer		Cushion / Cushion					
8	Tire Size		Drive/Steer	In	21 x 8 x 15 / 16 x 6 x 10.5					
9	Wheels – Number	X-Driven	Drive/Steer		2X / 2					
10	Tread	¢ Tires	Std Dr / Wide Dr / Steer	in (mm)	35.6 / 40.9 / 36 (905 / 1,039 / 915)					

RICO Model # HSD-EX-AC-60



11	MENSIONS		Ctul Out O		
	Mast Tilt		Std Opt Opt	degrees	5F/5B 10F / 5B (5F / 4B)
2	Mast-Lowered Height		Std Mast	in (mm)	83 (2,085)
	Free Lift – Top of Fork	Std 2 Stg Limited Free Lift Mast	in (mm)	5 (140)	
	Opt 2 Stg Full Free Lift Mast with/without LBR			in (mm)	33/56 (855 / 1,440)
	Lift Height-Top of Fork	Std 2 Stg Limited Free Lift Mast		in (mm)	118 (3,009)
	Mast – Extended Height	Std Mast with / without LBR		in (mm)	167/144 (4,235 / 3,655)
17	Overhead Guard Height	Std/Drive in Rack / Opt / Opt Flat Plate		in (mm)	88.5 / 88.5 / 86.5 / 84.1 (2,24 / 2,248 / 2,197 / 2,137)
8	SIP to Bottom Std OHG	Susp at Mid-Point Std / Susp / Swivel		in (mm)	38.3 / 37.4 / 37.3 (975 / 950 / 948)
9	Overall width	Standard Tread / Wide Tread		in (mm)	43.6/48.9 (1,108 / 1,242)
0	Forks	Thickness x Width x Length		in (mm)	2 x 4.9 x 42 (50 x 125 x 1,067
1	Standard Carriage Width		Class II	in (mm)	38.5 (977)
2	Floor to Battery Compartment			in (mm)	17.2 (436)
3	Ground Clearance	Lowest Point		in (mm)	3.6/3.3 (91 / 85)
4	Ground Clearance	Center of Truck		in (mm)	3.7/3.6 (94 / 92)
5	Load Distance	Center of Wheel to Face of Forks		in (mm)	15.8 (402)
6	Battery Compartment	Height		in (mm)	20.75 (527.05)
		Width		in (mm)	29.19 (741.43)
			Nominal	SIZE	33*
		Length	Actual	in (mm)	32.52 (826)
7	Length to Face of Forks	Chassis Length	/ letual	in (mm)	87.3 (2,218)
	Wheelbase			in (mm)	54.2 (1,377)
9	Right Angle Stack			in (mm)	140.0 (3,555)
	Equal Aisle	90° Intersecting Angle		in (mm)	75.0 (1,904)
		50 Intersecting Angle		in (mm)	
_	Outside Turning Radius		_		76.1 (1,934)
_		Well of Date	A II		0.45 (4.200)
	Truck Weight	Without Battery	NL	lb (kg)	945 (4,289)
33	Axle Loading – Drive	Static w / Max. Wt. Battery	NL / RL	lb (kg)	4,700 / 15,093 (2,132 / 6,846
	Axle Loading – Steer	Static w / Max. Wt. Battery	NL / RL	lb (kg)	6570 / 2,177 (2,980 / 987)
ΡE	RFORMANCE				
35	Travel Speed		NL/RL	mph (km / h)	7.02 / 7.02(11.3 / 11.3)
36	Lift Speed	3 Stg FFL Mast	NL/RL	ft/min (m / sec)	36 / 36 (.18 / .18)
37	Lower Speed	3 Stg FFL Mast	NL/RL	ft/min (m / sec)	79 / 104 (0.4 / .53)
88	Gradeability	5 Minute Rating	Max Grade	%	19
		60 Minute Rating	Max Grade	%	6
39	Brake	Method of Control	Service / Parking		Hydraulic / Mechanical
		Method of Operation	Service / Parking		Foot / Foot
	ECTRIC	·	5		
10	Battery			Туре	Lead Acid
				VOLTS	36
11	Traction Motor	60 Minute Rating		hp (kW)	24.7 (18.4)
2	Pump Motor	15% Rating		hp (kW)	16.6 (12.4)
	Traction Motor	Type / Control Method			AC / Transistor
+3 4	Pump Motor	Type / Control Method			AC / Transistor
+4 15	Number of Speeds	Traction/Pump			Infinitely Variable /
	Number of speeds	haction/rump			Infinitely Variable
	HER			in (mm)	18.7 (475)
DT					
DT 16	Step Height	Lowest Point			. ,
DT 16	Step Height Floor Height	Lowest Point		in (mm)	30.4 (772)
DT 6 7	Step Height Floor Height Attachment Relief Pressure			in (mm) psi (bar)	30.4 (772) 2250 (155)
DT 16 17 18 19	Step Height Floor Height	Lowest Point 3rd and 4th Function Measured per ANSI B56.11.5	dB (A)	in (mm)	30.4 (772)

Battery Compartment Dimensions				Battery Dimensions and Specifications									
	Width	Length	Height	"X"		"Y"		"Z"	Volts	No. of Cells	Max Capacity 6	Weight	
Compartment Type				Min	Max	Min	Max	Мах		Cens	Hour Rate	Min	Max
		in (mm)				in (mm)					amp hr (kwh)	lb (kg)
Vertical Removal (Battery Rollers)	29.19 (741.43)	32.52 (826)	20.75 (527.05)	28.75 (703.25)	29 (736.6)	32.13 (816.1)	32.38 (822.45)	20 (508)	36	18	675 (23.6)	1,710 (776))	1,890 (857)

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 ensure the safety of your team and your facility — schedule an EX compliance evaluation or EX training today.





Join the Conversation





RICO is American Owned & Operated

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