AC150-6 / AC160-6 / AC180-6

Available configurations:

BATTERY TENSION



120V

Replacing battery quickly by small forklifts or

R VERSIONS

Low tilt cylinders

Compact - I2 on given dimensions

Tilt cylinders above the rool



Front twin SE: solid tyres CU: cushion in rubber

PL: cushion in polyurethane

CABIN

- Cover head guard
- Upper covering and front window with wiper
- Rear window with wiper
- Upper covering, front and rear windows with wipers, PVC doors
- Cabin complete of doors, windows and wipers

X TOOLS AND DEVICES

- Working led lights with DC/DC controller
- Road lights low/high beam, flashing indicators, stop
- Blue spot light
- Air condition
- Heater
- Infrared led video camera with color LCD 5" display
- Static or Dynamic weighting system

COMMAND CONTROLLERS

- Levers
- Electro hydraulic distributor with mini-fingers, forward/reverse switch and horn buttons in the Grammer armrest

AC150-6-C0



AC150-6-C0-HT



AC160-6-HT 120V



15,000 kg @ 600 mm - 33,100 lbs @ 24' 16,000 kg @ 600 mm - 35,300 lbs @ 24'

18,000 kg @ 600 mm - 39,700 lbs @ 24'

The AC series from 15 to 18 tons represents since 2009 a revolution in handling heavy loads in short corridors, long working autonomy and difficult climatic conditions.

Main characteristics:

- The electronic management AC, batteries 96V o 120V voltage, allow this forklift series equal performance to those with internal combustion engine of similar range.
- AC technology offers a long list of advantages for the forklift driver. Rapid and precise response to every single activated command.
- No vibration emissions on handling loads benefitting safety in the workplace during the lifting, tilt or shifting.
- No impetuous movement typical of diesel engines in driving phases.
- Energy saving in each engine-traction motor 38kW (96V)/45kW (120V) and the lifting pump motor 48kW (96V)/50kW (120V), steering - is activated individually when required.
- Operator- forklift interactions regard movements, diagnostic of anomalies and in the management of working parameters.
- Easing the steering and greater driving precision. Quick and safe direction change with devio command or bi-bedal.
- Recovery of energy on deceleration or reversal of the driving direction through the oil bath braking system.
- A well-weighted and robust frame, a reinforced mast provide stability, safety and reliability when handling heavy loads, often bulky.
- Battery positioned on side or rear eases a quick change.
- Comfortable cabin with a 360° and overhead view. Located on a lowheight frame, it allows the operator to get in, off frequently, in safety.
- Fork carriage PYN-TYPE, 3 hydraulic ways with piping plus 4th, 5th, 6th and more make the forklift more versatile for using equipment in different operating environments, indoor/outdoor.



ranieroforklifts.com



Technical datasheet:

Model designation			AC150-6 96V		AC150-6 120V		AC160-6 96V		AC160-6 120V		AC180-6 96V		AC180-6 120V		
Load capacity	Q	Kg	15000		15000		16000		16000		18000		18000		
Load centre	С	mm	600		600		600		600		600		600		
Tyres (SE= solid, CU= cushion, PL= polyurethane)			SE		SE		SE		SE		SE		SE		
Mast tilt, forward / backward	α	β	5°	9°	5°	9°	5°	9°	5°	9°	5°	9°	5°	9°	
Height of mast, lowered	h1	mm	3250		3250		3250		3250		3250		3250		
Free lift	h2	mm	-		-		-		-		-		-		
Lift height	h3	mm	3500		3500		3500		3500		3500		3500		
Height of mast, extended	h4	mm	5100		5000		5100		5000		5100		5000		
Height of overhead guard	h6	mm	2800		2800		2800		2800		2800		2800		
HT - tilt cylinders above the roof - Overall height	h6	mm	2980		2980		2980		2980		2980		2980		
Height of seat	h7	mm	1650		1750		1650		1750		1650		1750		
Overall length	11	mm	5610		5610		5610		5790		5610		5790		
Length to fork face	12	mm	4410		4410		4410		4590		4410		4590		
CO - Compact length configura- tion - Overall length	l1	mm	5150		5150		5250		5250		5250		5250		
CO - Compact length configura- tion - Length to fork face	12	mm	3950		3950		4050		4050		4050		4050		
Overall width (b1= single tyres, b2= twin tyres)	b1/ b2	mm	-	2250	-	2450	-	2250	-	2450	-	2250	-	2450	
Fork dimensions	sx- exl	mm	200 x 80 x 1200		200 x 80 x 1200		200 x 90 x 1200								
Fork carriage ISO 2328 (FEM), ISS, TPSL, TWSL				PIN-TYPE		PIN-TYPE		PIN-TYPE		PIN-TYPE		PIN-TYPE		PIN-TYPE	
Width of fork carriage	ьз	mm	2000		2000		2000		2000		2000		2000		
Ground clearance, below mast (without load)	m1	mm	200		200		200		200		200		200		
Ground clearance, centre of wheelbase	m2	mm	220		230		220		230		220		230		
Battery voltage / Rated capacity (Ah/5h)	V	⁄ Ah	96	1250 - 2064	120	1250 - 2064	96	1250 - 2064	120	1250 - 2064	96	1250 - 2064	120	1250 - 2064	
CO - Compact I2 - Battery voltage / Rated capacity (Ah/5h)	V / Ah		96	1250 - 1720	120	1396 - 1548	96	1250 - 1720	120	1396 - 1548	96	1250 - 1720	120	1396 - 1548	

Power unit: ELECTRIC
Operation: SEAT
Service brake: ELECTRIC
Type of drive control: AC ELECTRONIC
Dimensions: +/- 2%; Performances: +/-5%. Please take note measures and technical data indicated in the given offers.

ranieroforklifts.com