ETA 29/33/37

FULL HYDRAULIC ARTICULATING



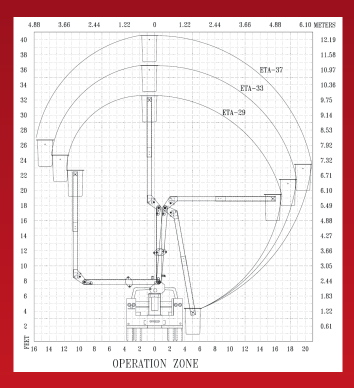
CUSTOMIZED SOLUTION

When versatility is a priority, this articulating aerial model is a winning solution that can be customized to a 34′, 38′ or 42′ working height. With each working height, the ETA model aerial has continuous rotation, full pressure hydraulic controls, and a positive chain and rod leveling system as standard components. Options such as emergency hydraulic power, single handle controls, oversized bucket or non-insulated upper boom are among some of the ways to customize this unit to suit your particular needs.





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EQUIPMENT TECHNOLOGY LLC IS A FULL SERVICE SOLUTION PROVIDER OF THE HIGHEST QUALITY DESIGN, MANUFACTURING, AND POST SALE SERVICE.

EQUIPMENT TECHNOLOGY LLC

341 NW 122nd Oklahoma City, OK 73114 Toll-Free: 1-888-748-3841 • Fax: 1-405-755-6829 etiequipment.com

GENERAL SPECIFICATIONS*

ETA 29	ETA 33	ETA 37
29 ft 0 in.	33 ft 0 in.	37 ft 0 in.
34 ft 0 in.	38 ft 0 in.	42 ft0 in.
17 ft 6 in	. 19ft6in.	21 ft6 in.
9ft9in	. 9ft9in.	9ft9in.
350 lbs.	350 lbs.	350 lbs.
2,000 psi	. 2,000 psi.	2,000 psi.
4 gpm	4 gpm	4.25 gpm
	29 ft 0 in. 34 ft 0 in. 17 ft 6 in 9 ft 9 in 350 lbs. 2,000 psi	ETA 29 ETA 33 .29 ft 0 in. 33 ft 0 in 34 ft 0 in. 38 ft 0 in 17 ft 6 in. 19 ft 6 in 9 ft 9 in. 9 ft 9 in 350 lbs. 350 lbs 2,000 psi. 2,000 psi 4 gpm 4 gpm

MINIMUM VEHICLE SPECIFICATIONS

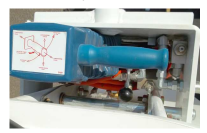
	ETA 29	ETA 33	ETA 37
GVWR (dual rear wheels)	. 11,000 lbs.	11,000 lbs.	15,000 lbs.
GAWR (front)	4,100 lbs.	4,100 lbs.	5,000 lbs.
GAWR (rear)	8,250 lbs.	8,250 lbs.	11,000lbs.
C.A	60 in.	60 in.	60 in.

STANDARD FEATURES

- · Continuous rotation is standard on all ETA units.
- Full pressure hydraulic controls located at basket and turret with full feathering capabilities from both upper and lower controls.
- Positive chain and rod leveling based on parallelogram system ensuring long life and minimum leveling system maintenance.
- Shear ball rotation gear driven by internal drive gear box.
 The gear box has an extended shaft for manual rotation.
- Internally mounted holding valves (integral part of cylinder) lock cylinders in place in the event of hydraulic failure.
- All pins turn on replaceable bushings.
- · Ability to access body compartments from basket.

OPTIONS

- Emergency hydraulic power (12 volt DC)
- Engine start/stop system
- · Hydraulic tool circuit
- · Two speed throttle system
- Bucket tilt/rescue
- · Single handle control
- · One foot riser
- 69 KV rating category B
- · Bucket liner
- · Bucket cover
- Lower boom insert (ETA 37 only)
- Non-insulated upper boom
- Electric tool circuit (non-insulated units)
- Air line to bucket
- Oversize bucket (24"x 30"x 42")
- Foul weather bucket/splicer bucket (non-insulated units)



Specifications are subject to change without notice

Note (*): All specifications are based on 40" frame. Warket