## EZ Lifter

## **EZ600-33**





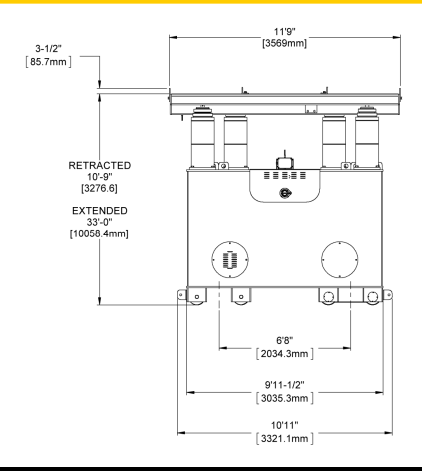
- **Synchronized Lifting** prevents load shift by keeping up to 4 legs at the same height.
- **Synchronized Travel** keeps up to 4 legs traveling at the same speed.
- Pendant or Radio Remote Control gives the operator the freedom to observe the lift from the most advantageous location.
- Large Digital Display keeps the operator informed of all relevant information related to the lifting and travel operations.
- Self Propelled Continuous Travel with ramp up and ramp down proportional control.

- Large Body and Header Plate provides unparalleled stability and a large foundation for different rigging configurations.
- Four Cylinders per Leg do the lifting.
  Three cylinders are capable of supporting the load in the event of a cylinder failure.
- Powered by Electricity means no exhaust emissions and minimizes noise during operation.
- **Self Contained Hydraulics** simple setup and operation.
- Rugged Design meets or exceeds all applicable standards.





 $\epsilon$ 





## **EZ600-33 SPECIFICATIONS**

Lift Capacity: 690 tons @ 17'10" (625 tonnes @ 5.4 m) Extension 355 tons @ 33'0" (325 tonnes @ 10.0 m) Full Extension

Total Weight (Each Leg): 26,900 pounds (12,200 kg) per leg

Reservoir Capacity: 425 gallons (1,608 L) Operating Voltage: 440v 60Hz or 380v 50Hz

Current Draw: One Leg—21 Amps

Two Legs—42 Amps

Circuit Rating: 60 Amps Horsepower: 20 hp

Cylinders: 3 Stage Telescopic



## LOAD **CHART**

| STAGE | HEIGHT                         | CAPACITY         |
|-------|--------------------------------|------------------|
| 1st   | 10'9" (3.28m) to 17'10" (5.4m) | 690 tons (625mt) |
| 2nd   | 17'10" (5.4m) to 25'3" (7.7m)  | 525 tons (475mt) |
| 3rd   | 25'3" (7.7m) to 33'0" (10.0m)  | 355 tons (325mt) |