

**AERIAL WORK PLATFORM** 

## **AT-255CG**



**Maximum working height** 27.5 m

Maximum bucket bottom height 25.5 m

**Maximum working radius** 13.5 m

Maximum bucket loading capacity 200 kg or 2 persons



## MODEL: AT-255CG SPECIFICATIONS

| MAX. BUCKET BOTTOM HEIGHT   | 25.5 m  |     | OUTRIGGERS           | 4 hydraulically operated outriggers.                             |
|-----------------------------|---|-----|----------------------|--|
| BACKET EQUIPMENT            |   |     |                      | Each outrigger controlled simultaneously or                      |
| Bucket                      | F.R.P. (Fiber-reinforced plastics) made.        |     |                      | independently from rear side of carrier.                         |
| Inside dimensions           | 0.65 m x 1.15 m x 1.0 m (L x W x H)             |     |                      | Equipped with sight level gauge.                                 |
| Capacity                    | 200 kg or two(2) persons                        |     |                      | Floats mounted integrally with the jacks and                     |
| Automatic leveling system   | By hydraulic cylinders with link.               |     |                      | retract to within vehicle width.                                 |
| Bucket slewing system       | Electric motor driven through reduction gear.   |     |                      | All cylinders fitted with pilot check valves.                    |
| Slewing angle               | 186° (Left 93°, Right 93°)                      |     | Fully extended width | 4.4 m  |
| BOOM                        | 3-section full power synchronized telescoping   | 1   | SAFETY DEVICES       | Automatic working area limiter (AMC)                             |
|                             | boom of box construction. The synchronization   |     |                      | <ul> <li>Boom profile monitor system (Prevent hitting</li> </ul> |
|                             | system consists of a double-acting hydraulic    |     |                      | vehicle by boom and by bucket, prevent hitting                   |
|                             | cylinder, an extension cable and a retraction   |     |                      | bucket by articulating boom) • Automatic speed                   |
|                             | cable. Hydraulic cylinder fitted with a holding |     |                      | control system on boom elevation, slewing and                    |
|                             | valve and a pilot check valve.                  |     |                      | articulating. • Automatic speed reduction and                    |
| Fully retracted length      | 7.70 m + 4.70 m (Articulating boom)             |     |                      | slow stop function on boom elevation, slewing,                   |
| Fully extended length       | 18.26 m + 6.65 m (Articulating boom)            |     |                      | telescoping and articulating.                                    |
| Extension speed             | 10.56 m in 52 s                                 |     |                      | Automatic acceleration      Boom                                 |
|                             | 1.95 m in 20 s (Articulating boom)              |     |                      | vertical/horizontal movement device • Boom and                   |
| Articulating speed          | 0° to 170° in 65 s                              |     |                      | bucket automatic stowing • Emergency pump                        |
| ELEVATION                   | By a double-acting hydraulic cylinder, fitted   |     |                      | • Emergency stop system • Parking brake                          |
|                             | with a holding valve.                           |     |                      | warning • PTO connect warning (when drive)                       |
| Elevation speed             | -12° to 80° in 50 s                             |     |                      | Jack interlock      Boom interlock                               |
| SLEWING                     | Hydraulic motor driven through worm reduction   | 1   |                      | <ul> <li>Outrigger indicator</li> </ul>                          |
|                             | gear. 360° continuous in either direction on    |     |                      | Shift lever interlock      Hydraulic cylinder lock               |
|                             | ball bearing slew ring.                         |     |                      | valves • Hydraulic safety valves • Level gauge                   |
| Slewing speed               | 1.0 min <sup>-1</sup> {rpm}                     |     |                      | Guard for operation levers      Foot switch (on                  |
| HYDRAULIC SYSTEM            |   | 1 L |                      | bucket)  |
| Pumps                       | Gear pump and piston pump                       | I   | ACCESSORIES          | Hour meter      Rubber blocks (for outriggers)                   |
| Control valves              | Multiple hydraulic-control valves actuated by   |     |                      | Chocks   |
|                             | switch with integral relief valves, on slewing  |     | OPTIONAL EQUIPMENT   | Work light (on bucket)      Safety belt                          |
|                             | frame. And electric remote control from bucket. |     |                      | • Elevation cylinder boots • Beacon light (on                    |
| Hydraulic oil tank capacity | Approx. 110 L                                   |     |                      | outrigger jackas) • Wood blocks (for outrigger)                  |
| Filter                      | Return line filter                              | ΙL  |                      | Grease pump     Tools  |

WORKING RANGE



**DIMENSIONS** (Approx.)

(mm)





NOTE: Some specifications are subject to change.



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