



+86-532-80997859  
info@everun.com

+86-532-80993178  
www.everun.com

Qingdao EVERUN Machinery Co.,Ltd



#### Dual-Pump Flow Sharing

This system utilizes two gear pumps. One is on standby under normal conditions, but both can be combined to provide high hydraulic flow on demand. This is particularly effective for high-flow attachments like rotary sweepers or breakers.



#### Integrated Service and Parking Brake

The integrated design of the service and parking brakes ensures exceptional braking reliability, providing a high level of safety and control.



#### Anti-Stall Hydrostatic Drive

The hydrostatic travel system features an anti-stall function that prevents the engine from stalling under load. This simplifies operation, improves the overall driving experience, and enhances machine stability.



#### Optimized Cab Visibility

The cab is aligned with the forks or bucket, providing the operator with a clear, unobstructed view of the attachment and the work area for improved precision.



#### Quiet, Low-Vibration Cab

The engine is remotely mounted, separating it from the cab to significantly reduce noise and vibration. This ensures a quieter and more comfortable working environment for the operator.



#### Premium Electric Joystick

The premium electric joystick provides easy and smooth control, making operation more sensitive and accurate while also significantly reducing operator fatigue.



#### Electric Floating Function

It allows the attachment to automatically follow the contours of the ground, which significantly reduces operator fatigue and ensures a consistent, high-quality result. By preventing the attachment from digging into the surface, this function also minimizes ground damage and extends the service life of both the implement and the machine.

#### Anti-Slip Valve

The Anti-Slip Valve effectively monitors the drive system to prevent same side wheel spins, ensuring maximum traction on challenging and slippery surfaces.

#### Electric Hand Brake

The electric hand brake provides enhanced safety and convenience by replacing the manual lever with a simple push-button control. This system automatically engages when the machine is turned off and requires less maintenance, ensuring reliable holding.

|  |        |                        |
|--|--------|------------------------|
| Max. Loading Capacity (tipping load)     | kg     | 1200                   |
| Net Weight w/o worktool                  | kg     | 1660                   |
| Overall Dimension (L × W × H) w/o shovel | mm     | 2630 × 1250 × 2000     |
| Max. Lifting Height of shovel pivot pin  | mm     | 3060                   |
| Wheelbase                                | mm     | 1312                   |
| Min. Turning Radius(Outside)             | mm     | 2050                   |
| Engine Manufacturer                      |        | KUBOTA                 |
| Engine Model                             |        | D1105-E4B-CWL-1        |
| Displacement                             | ccm    | 1123                   |
| Engine Power                             | kW(HP) | 18.2 ( 24.8 )          |
| Type of Coolant                          |        | Water Cooling          |
| Number of Cylinders                      |        | 3                      |
| Rated Speed                              | r/min  | 3000                   |
| Transmission Type                        |        | Hydrostatic            |
| Gear Shift                               |        | Electric               |
| Max. Driving speed                       | km/h   | 21                     |
| Drive Pump Rated Pressure                | bar    | 320                    |
| Working Pump Rated Flow                  | L/min  | 50                     |
| Working Pump Rated Pressure              | bar    | 18                     |
| Steering Type                            |        | Articulated Steering   |
| Steering Cylinder                        | No.    | 2                      |
| Max. Turning Angle                       | °      | 50                     |
| Service Brake                            |        | hydrostatic brake      |
| Parking Brake                            |        | Electric parking brake |
| Tire Specifications                      |        | 26 × 12-12             |



Trailer Ball



IP67 Waterproof Button



Audio System



LCD Display



Cab Fan



Air Conditioning Vents



Steering Wheel



Wipers



Electric Joystick



## ARTICULATED LOADER ERW1230T



www.everun.com

Qingdao Everun Machinery Co., Ltd.

www.everun.com

*Everun runs together with you!*



The ERW1230T is your reliable partner, engineered for durability, versatility, and intelligent performance. Its heavy-duty chassis and premium components are built to last in the toughest environments. The machine's versatility, powered by a robust quick-hitch system, allows you to easily handle a wide range of tasks with various attachments. With a responsive control system and efficient hydraulics, you can be confident of precise performance.

Meet the ERW1230T – a compact loader designed to maximize productivity in the most confined spaces. With its powerful KUBOTA Stage V & EPA Tier 4F engine (24.8HP/18.2kW), this machine delivers robust performance and excellent fuel efficiency, making it ideal for demanding applications in construction, landscaping, and agriculture.

Poclair Four-Wheel Motors & Hydrostatic Transmission Experience seamless continuously variable speed travel and smooth directional changes. This system provides maximum traction and eliminates jerky movements, allowing for precise control and minimal maintenance compared to mechanical transmissions.

*Everun runs together with you!*

### Compact Agility

The machine's standard feature is its articulated chassis, which provides an incredibly tight 800mm inner turning radius. This design allows it to pivot within its own length, offering unmatched agility in crowded worksites, narrow passages, and closed environments.

The result is less time spent on maneuvering and more time dedicated to the job, significantly boosting your productivity.



Beyond its agility, the machine goes beyond agility to deliver serious power and unmatched versatility.

With an impressive 1200kg lifting capacity and a 2945 mm reach from its telescopic boom, it effortlessly tackles heavy loads and high-level placements. An integrated auto-leveling function ensures smooth and safe operation, while the multi connector enables instant attachment changes—from buckets to breakers—making it a truly multi-functional tool.



### Comfortable cab

Operator comfort is central to its design. The ergonomic cab (available in open or enclosed configurations) features a suspended seat, intuitive joystick controls, and excellent visibility. Combined with ROPS/FOPS certification and full LED lighting, it offers a safe and comfortable environment for long working days.



### Smart Folding Door

This unique hinged door panel folds upward during articulated steering, preventing contact with the rear frame and avoiding damage. It ensures safe, uninterrupted operation while turning and offers the operator added protection and convenience in tight working spaces.

### Full LED Work Lighting

Work safely around the clock. The bright, energy-efficient LED lights powerfully illuminate the job site, enhancing safety for nighttime or early morning projects.

### Quick Hitch

The quick hitch enables effortless attachment changes in seconds, drastically reducing downtime. It unlocks unmatched versatility, allowing one machine to handle digging, lifting, loading, and more, maximizing productivity and your return on investment (ROI).

### Heavy-Duty Tires (26x12.00-12)

These large, rugged tires provide excellent ground clearance, superior traction on soft or uneven terrain, and a more stable platform for lifting operations.



### Available for Two Different Cabs Options

#### Enclosed Cab (C-Model)

The fully enclosed cab provides ultimate protection and comfort in harsh conditions. Its certified ROPS/FOPS structure ensures safety, while the sealed design effectively seals out dust, rain, and noise.

Inside, the climate control and ergonomic seating enable all-day productivity. This makes it an ideal choice for demanding applications such as construction, quarry work, and operations in extreme weather.



#### Semi-Enclosed Cab (F-Model)

The folding cab is designed for open-air applications, offering excellent visibility and ventilation. Its light-weight, open-frame design provides 360° sightlines and natural cooling, making it ideal for landscaping, farming, and light material handling.

This is a practical and economical choice for working in fair-weather environments.

