

Sheet Metal Cutting and Bending Machine

This machine is engineered for precise cutting and bending of sheet metal. It facilitates efficient production in metal fabrication processes.



Overview

Utility Three-Wheeled Vehicle

This three-wheeled utility vehicle is engineered for reliability and performance in demanding environments. It features a shaft-driven, forced air-cooled engine optimized for power and fuel efficiency. With a reinforced micro-truck cab design and advanced braking systems, it ensures both operator safety and durability for heavy-load tasks.

Engine & Performance

Engine Model	ZS169FML
Cooling System	Forced Air-Cooled
Drive System	Shaft-Driven

Safety & Braking

Front Brakes	Hand-operated disc brakes
Rear Brakes	Hydraulic braking system
Headlight Intensity	Double the national standard

Design & Build

Axle Configuration

- Fully floating micro-car rear axle
- Auxiliary rear axle for heavy-load starting

Cab Design	Streamlined rounded micro-truck cab
Steering Mechanism	Hand-operated

Certifications

Certifications & Standards	ISO 9001:2000, CCC, CQC
----------------------------	-------------------------