Features & Advantage

e Fighting Pum

- Best balance of performance and weight. Minimize weight and size without sacrificing
 performance, achieving the best balance between performance and weight in pumps of the
 same grade. The lightest & the most compact model in its class.
- High volume water flow. At 3m suction height, 2050 Lit /min @ 0.6MPa
- Delivers water up to 1,000 m away for ZE1500A
- The best suction performance in its class (9m / 30ft).
- Outstanding quickness of priming speed with rotary vane vacuum pump. Priming speed is within 8.5s at suction height 7m.
- Smooth engine start with Electronic Fuel Injection System. Electronic Fuel Injection
 System brings many benefits to an operator. Smoother and quicker throttle response, easier
 starting in cold conditions and highlands area, more accurate adjustment to account for
 extremes of ambient temperatures and changes in air pressure, more stable idling and no
 engine stalling, and no carburetor related issues.
- 90 degree swinging twin outlets.
- CE approved.
- Application:Fire Fighting, Irrigation and Agriculture, Automotive Industry, Petrochemical Industry, Industrial Utilities, Machining, Marine, Mining industry, Wastewater Transport Flood Control ,Commercial Buildings and Family Homes etc.
- Place of Origin:Assemble in China.



	ZEISOCA	

Specification

Specification		ZE1500A	
	Туре	2-stroke	
	Number of Cylinder	2 Cylinder	
	Cooling System	Suction Water Cooled	
Engine	Bore x Stroke	81 x 78 mm (3.19 x 3.07 inch)	
	Piston displacement	804cc (49.0 cu in)	
	Output	Max 44kW (60PS)	
	Fuel Type	Unleaded Gasoline (Min. 87 Octane)	
	Fuel Tank Capacity	24 Lit (6.34 gal)	
	Fuel Consumption	22 Lit / Hr (5.81 gal / Hr)	
	Fuel System	Electronic Fuel Injection	
	Oil Tank Capacity	1.6 Lit (0.42 gal)	
	Starting	Electric and Manual	
Suction	Suction System	4 Blade Rotary-vane vacuum pump (Oilless-type)	
	Priming System	Manual	
	Priming Performance	≤8.5s@suction height 7m	
Pump	Pump Type	Single Suction, Single Stage centrifugal pump	
		At 3m suction height, 2050Lit /min @ 0.6MPa	
	Discharge Performance	At 3m suction height , 1800Lit/min @0.8 MPa At 3m suction height , 1500Lit/min @1.0MPa	
	Suction Thread and Dia.	JIS 3-1/2" (90mm)	
	Discharge Thread and	JIS 2-1/2" (65mm)	
	Discharge Number	Twin	
	Discharge Valve	Ball	
Weight	Dry Weight	105kg(231lbs)(Without Battery)	
	Wet Weight	125kg(275.58lbs)	
Dimension Length x Width x Height(Overall)		748 x 763 x 827 mm	
Battery	Туре	12V,18Ah/5h	
NOTE JIS: Japanese Industrial Standard Thread			

SHENZHEN LERDY FIRE FIGHTING EQUIPMENT SUPPLIES CO., LTD.