

Dependable Power

- V4BD.90** - 90KW @ 3000 RPM (variable speed)
- V4BD.100** - 100KW @ 3000 RPM (variable speed)
- V6BD.110** - 110KW @ 3000 RPM (variable speed)
- V6BD.125** - 125KW @ 3000 RPM (variable speed)
- V6BD.150** - 150KW @ 3000 RPM (variable speed)



SPECIFICATION

Model	V4BD.90	V4BD.100	V6BD.110	V6BD.125	V6BD.150
Number of Cylinders	4	4	6	6	6
Power (kW)	90	100	110	125	150
Speed (RPM)	3000	3000	3000	3000	3000
Displacement (L)	3.8	3.8	5.7	5.7	5.7
Bore / Stroke	102 x 118	102 x 118	102 x 118	102 x 118	102 x 118
Fuel Consumption at Full Load (G/kWh)	228	228	236	228	221
Cooling Method	Radiator				
Lubricating Method	Pressure and Splash Lubricating				
Stating Method	Electric Stating (24V)				
Net Mass (kg)	342	342	550	568	578

Japan Isuzu Technology auto parts procurement system, supporting the high end 45-150kW Fire pump power. Product features: dry thin cylinder, small volume, small vibration, low fuel consumption, high speed and high stability, is used for non road diesel engine to achieve the perfect across the car motor, fire pump supporting high-end power.

High technology exhaust after treatment provides the ideal level of applied simplicity and end user satisfaction for those on the move.