



## Extinguishing Fire now Faster with Lesser Water

Type :	Centrifugal, Two (2) Stage
Pump engagement control is located inside the cab provided with appropriate warning lights and label	
Maximum Discharge:	Low Pressure : 3,000l/min @ 10bar High Pressure : 250l/m @ 40bar
Materials:	Pump Body: Corrosion-resistant anodized aluminum/Gunmetal/Stainless steel High Pressure impeller: Stainless Steel Low Pressure impeller: Aluminum/Gunmetal/Stainless steel Impeller Shaft: Stainless steel Shaft Seal: Maintenance-free mechanical seal
Drive:	Full Clutch independent Power Take Off (PTO) Sandwich Type (Between the chassis, engine and the transmission) Pneumatic driving mode by means of the electric solenoid valve.
Design Features:	EN 1028, NFPA. Certificate of Compliance—ISO 17025 certified third Party testing facility Designed to pump both high and low pressure simultaneously Lightweight, Corrosion-resistant construction Automatic piston primer Easily accessible high pressure strainer Built-in high pressure relief valve Automatic thermal relief valve

*Note: The specifications is intended for Philippine Market only.*