Stellar-View Push





Stellar View Push is a next-gen pressure governing and engine monitoring system tailored for firefighting and emergency vehicles. Designed for precision, durability, and safety, it seamlessly manages pump operations and engine conditions while offering real-time performance insights. Integrated with a high-visibility LED Tank Level Indicator, it displays liquid percentage, volume in liters, and battery voltage. Built with high-impact materials, to perform in harsh outdoor conditions. Designed in France and engineered in India, IP 65 certified with SAE standards for vibration

Key Features

	Manual Mode: Offers precise RPM adjustments through a dedicated control box	\otimes	Automatic 'No Water' Detection: Instantly reduces engine RPM to protect the pump
٢	Governing Mode: Automatically maintains a constant engine RPM to ensure consistent discharge pressure	~ <u>)</u>	Coolant temperature & Discharge Pressure
(P)	Real time display of pump/engine RPM		Battery Voltage Indication
) } } 	7-segment display	0 <u>-</u> 0	Electronic Throttle Control Box
	High Power LEDs for clear visibility	€ ¶ ¶	Optional repeater unit for drivers cabin
\rightarrow	Max RPM Interlock	<u></u>	IP65 and SAE certified for vibration

Specification

- Reverse Polarity Protection
- > Tank level Indication (in percentage and volume)
- > Dimension: 95 mm (L) x 175 mm (H) x 60 mm (W)
- > Operating Voltage: 10 30 VDC

Vehicle Applications

- > Fire-fighting / Rescue vehicles
- > Waste Management vehicles
- > Riot Control vehicles

🖂 info@firestellar.com

www.firestellar.com