













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		Automatic 'No Water' Detection: Instantly reduces engine RPM to protect the pump
	Governing Mode: Automatically maintains a constant engine RPM to ensure consistent discharge pressure		Coolant temperature & Discharge Pressure
	Real time display of pump/engine RPM		Battery Voltage Indication
	7-segment display		Electronic Throttle Control Box
	High Power LEDs for clear visibility		Optional repeater unit for drivers cabin
	Max RPM Interlock		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