



## **ENGINE CONTROL PANELS**

## **PRODUCT SELECTION GUIDE**

CANplus<sup>™</sup> engine control panels provide advanced monitoring and control to ensure peak engine performance. Review the features in the comparison chart to find the right panel for your engine or pump application.







FEATURES	CP500	CP750-E	CP1000
Mechanically and electronically governed engines	•	•	•
RemoteIQ™ QR-Assist fault diagnostics	•	•	•
Parameters that can be monitored (pressure, flow, level, etc.)	1	2	6
Inputs	6	9	21
Outputs	3	6	10
CANbus J1939	•	•	•
Modbus RS-485	Peripheral	Controller & Peripheral	Controller & Peripheral
Aluflex enclosure	Compact	Standard	Standard
NEMA enclosure	Compact	Standard	
RemotelQ cloud-based tracking, monitoring and control	(with Messenger Lite)	0	0
Base software	Customizer	CANplus Suite	CANplus Suite
Trace Analyzer software		•	<b>②</b>
Engine Simulator software		•	•
Configuration Wizard software		•	•
Electric motor-driven equipment		•	•
Machine learning		•	•
Vibration and cavitation detection (sensor not provided)		•	•
Multi-pump control		•	•
Integrated telemetry		0	0
LTE cellular communication		0	0
Monitoring and control from any mobile device			•

KEY: • Standard • Optional • Additional HW/SW needed