

Project Management & Design

DynPro2 by Promand DESIGNED FOR NEW AND EXISTING TEST CELLS

Project Management and Design promand.com

Site Works DynPro2 Silver/Gold Installation

Revolutionising data acquisition and control for advanced testing

DynPro2 is a powerful Data Acquisition and Control System designed for engine, vehicle, and industrial component testing. It can be programmed to automate dyno and test cell operations such as engine warmup, performance test cycles and cool down profiles.

In addition, Promand can implement programmable controls for seamlessly integrating test cell infrastructure, and multiple safety interlocks. DynPro2 is the user-friendly robust solution for handling demanding dyno testing applications.



System Display

Promand's custom programmed control system display for DynPro2



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Configuration Options

Promand offers DynPro2 installation and configuration options to balance your budget and operational requirements

PART A - DynPro2 installation, commissioning and training

Overview: DynPro2 installation, commissioning & training

Each DynPro2 upgrade is unique to every test cell, as every test cell is different.

The following is a guide to the scope of works required when upgrading to DynPro2. Variations and customisation will be necessary to suit the actual facility and preferences.

Typically, installation and training is completed within two (2) weeks to 3 weeks with three (3) Promand technicians on site. Duration can vary based on site specific constraints and/or delays.

PART B - Emergency stops, drive shaft guard & door interlocks

Overview: Installation and programming of optional safety features and devices.

Typically completed within one (1) week with two (2) Promand technicians on site. Duration can vary based on site specific constraints and/or delays.

Note: To reduce time and cost we recommend installation and cabling of e-stops and door interlocks be supported by customer electrician under Promand guidance.

PART C - Bespoke programming & automation

Overview: Powerful automation with advanced programming, tailored to customer preferences and operational requirements.

Note: To reduce time and cost we recommend installation and cabling of e-stops and door interlocks be supported by customer electrician under Promand guidance.

PART D - Test cell infrastructure integration

Overview: Optional integration and interlock of test cell infrastructure such as pumps, cell HVAC and cooling tower with DynPro2 system.

Typically completed within one (1) week with one (1) Promand technician on site.

Note: Hardware and facility electrician must be provided by customer for installation of any additional hardware and cabling that may be required.

Deliverables

Comprehensive solution for mechanical and electrical Installation, commissioning and training

	PART A	PART B	PART C	PART D		
Mechanical & Electrical:						
Customer to confirm engine temperature and pressure sensor requirements.	\checkmark					
Determine DynPro2 enclosure and boom layout together with users.	\checkmark					
Determine power supply location, instruct customer's electrician.	\checkmark					
Install Power Enclosure on wall.	\checkmark					
Install Connection Enclosure on wall.	\checkmark					
Install Expansion Enclosure on wall (if ordered).	\checkmark					
Install Boom on wall, (or Pedestal on floor).	\checkmark					
Mount Sensor Input Enclosure to boom (or Pedestal).	\checkmark					
Install cables trays between enclosures.	\checkmark					
Install cabling between enclosures & to PC.	\checkmark					
Route cables though Boom.	\checkmark					
Terminate all cables between all enclosures & PC.	\checkmark					
Install Router Power Supply in Sensor Enclosure.	\checkmark					
Install and connect UPS.	\checkmark					
Install and connect Dual Monitors.	\checkmark					
Install and connect FMS to DynPro2.	\checkmark					
Install dyno water inlet pressure sensor (by customer plumber).	\checkmark					
Install dyno water inlet and outlet water temperature sensors (by customer plumber).	\checkmark					
Power up system and troubleshoot/confirm all connections and communications.	\checkmark					
Install calibration arms, hanger and weights.						
Note: Unless ordered from Promand, calibration arms,	\checkmark					
hanger and calibrated weights must be provided by customer.						
Functional dynamometer control and DAQ system.	\checkmark					
Install & connect required engine sensors (by customer).	\checkmark					
Operator training on installed equipment & features.	\checkmark					
Install & connect required engine sensors (by customer). Note: Fuel / Oil / Power & operational UUT must be provided by customer for commissioning & training purposes.	\checkmark					

Deliverables

Tailored installation, configuration, and calibration for optimal performance

	PART A	PART B	PART C	PART D
Software & Programming:				
Install startup DynPro2 MASC.	\checkmark			
Configure and customise MASC to suit local installation and conditions.	\checkmark			
Connect & configure MPID ECM Interface device to DynPro2 and customer supplied harness.	\checkmark			
Connect & configure E-Throttle(s) to DynPro2 and customer supplied harness.				
Note: ECM communications for throttle and J1793	\checkmark			
requires customer input and knowledge of engine specific requirements.				
Customise DynPro2 screens and Reports to customer preference.	\checkmark			
Calibrate pressure sensors.	\checkmark			
Calibrate load cell(s) Note: Unless ordered from Promand, calibration arms, hanger and calibrated weights must be provided by customer.	\checkmark			
Verify thermocouple function and accuracy.	\checkmark			
Configure PID control loops.	\checkmark			
Configure and calibrate FMS (if ordered).	\checkmark			
Configure two example test cycles and alarm settings.	\checkmark			
Operator training included.	\checkmark			

Deliverables

DynPro2 integration providing advanced control, safety, and automation

	PART A	PART B	PART C	PART D
Deliverables:				
Add safety interlocks installed on driveshaft guard and three (3) test cell doors to DynPro2 system. Interlocks are programmed to prevent engine start. Operator training included.		\checkmark		
Note: Customer assistance during installation can shorten the duration of the site works and therefore reduce cost.				
Automated engine specific configuration including alarms and test cycle parameters.			1	
Note: Customer to work with Promand tech to define requirements.			v	
Automated bespoke engine warm up cycle(s).			\checkmark	
Automated bespoke engine cool down cycle after completion of test.			\checkmark	
Automated bespoke power and torque curve test cycles.			\checkmark	
CLCS and CAC temperature set-points on-screen with actual vs set-point graphic.			\checkmark	
Percentage load valve opening displayed in real time.			\checkmark	
Dynamic alarms with high and low warnings, including auto shutdown if critical.			\checkmark	
Promand will configure and populate the required engine database tables for three engine models. Customer staff will be trained on how to complete the data tables for all remaining engines.			\checkmark	
Varies based on existing infrastructure and potential to interface with DynPro2 inputs/outputs.				
Typically includes control and interlock of, facility water pump(s), test cell HVAC system and ECM power lock out. Discuss the possibilities with our commissioning experts.				\checkmark



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