



Correction Factors for DynPro

As a convenience to our customers we offer standard Correction Factor calculation packages for our DynPro Data Acquisition and Control System. The packages include the correction factors identified ensure you are correcting your data to a recognized standard.

We offer Correction Factors for both SAE and ISO standards:

DynPro Correction Factors for SAE

- SAE specific Correction Factors for installation into DynPro system Calculated Channels
- Includes SAE specific factors for: Fuel Density, Barometric Pressure, Inlet Air temperature and Fuel Temperature

*MUST have Weather Station and required temperature measurements

DynPro Correction Factors for ISO

- ISO specific Correction Factors for installation into DynPro system Calculated Channels
- Includes ISO specific factors for Fuel Density, Barometric Pressure, Inlet Air temperature and Fuel Temperature

*MUST have Weather Station and required temperature measurements.

SMS1130V001