



IN-SITE RANGE





THE DATA DRIVEN VISUAL TOOL TO GIVE YOU THE ULTIMATE KNOWLEDGE AND EFFICENCY WHILST OUT IN THE FIELD



The In-Site range of products are the must have tool to enable you to perform with the required accuracy, precision and efficiency across all your torque applications. With three variants, In-Site is perfect for operators in all environments to get the best possible performance from their drive units.

Data can be viewed in real-time, allowing immediate adjustments as required to help keep jobsites as problem free as possible.

Data can also be viewed offline in an easy to use dashboard format to give that enhanced level of understanding.

Features

- Plug and play
- Real time data analysis
- Wireless touch screen display
- Alignment monitor
- Pressure readouts
- Calculated torque value
- Internal oil temperature records
- Time and date stamp of data
- Total run time
- Servicing alarm
- Temperature alarm
- Unit switch from metric to imperial

Applications

- Screw piling
- Bore hole drilling
- Foundation laying
- Auger Drilling
- Fencing

In-Site Models



- Suitable on parent machines from 1 tonne upwards
- Assists with accurate drilling, reduces the need for adjustments
- Operators can see alignment from all angles
- No need for additional operatives to watch over the installation
- Accurate, fast and cost-effective results



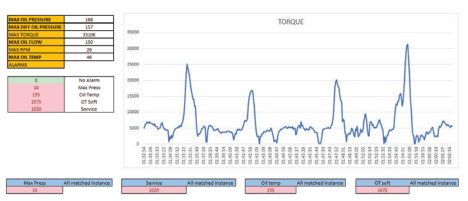
- Suitable on parent machines from 1 tonne upwards
- As per In-Site Align with the addition of pressure sensors
- Operator is confident the correct torque is being used
- Reliable data to ensure key parameters are met
- You are warned of any use outside of Earth Drill operating parameters



- Suitable on parent machines from 13 tonne upwards
- With all the functionality of In-Site Align and Data with the addition of temperature and speed sensors
- Assists operational efficiencies
- Helps minimise onsite issues, damage to the earth drill and operational inefficiencies

Model	ALIGN	DATA	DATA PLUS
Alignment Sensor	✓	✓	✓
Pressure Sensor	-	✓	✓
Flow Sensor	-	-	✓
Temperature Sensor	-	-	✓
Earth Drill Compatibility	X1500 +	X1500 +	20,000MAX+
Carrier Weight	1 tonne +	1 tonne +	13 tonne +

Sample Data Output





Part of the Auger Torque range

EARTH DRILLS | LOG SPLITTERS | MULCHERS | HEDGE TRIMMERS | TRENCHERS