

ACRADYNE & CraDyne® F



DELIVERS HIGH TECH for HIGH TORQUE

Harness the Power of Data One Flexible System, No Guesswork



- Data retrieval
- Designed and **MADE IN THE USA**





High Torque DC Bolting Tools



- Ergonomic, robust design with five handle configurations, as well as angle and dual-lever models
- Over 300 models to choose from
- The torque reported
 is the torque.

High-cycle gearing

is the torque delivered









Fixtured Type (AEF)



Controllers

The Gen IV Controller is the core of the modular AcraDyne DC system. One controller will command any tool in the AcraDyne line from 0.5 Nm to 12,000 Nm, all with one cable.

ADVANCED CAPABILITIES AND FEATURES

- Multiple fastening strategies Program up to 256 parameters with as many as 20 steps
- Jobs capability 99
- Event log 5,000
- Backup & restore through USB
- Rundown storage 1,000,000
- Real-time curve viewing. Curve storage 20,000
- Field controller is self-contained in its own weatherproof, rugged case to protect it from the toughest of environments



