

DC TOOLS

Torque Ranges 250-17,000 Nm (185-12,540 ft-lb)



Pistol
AEP Series

Rear Mounted Pistol
AED Series



Axial
AEJ Series



Fixtured
AEF Series



Straight Lever
AES Series



Angle
AEN Series



Dual Lever Series

AES Type



AEJ Type

U.S. Patent
D966491



PNEUMATIC

Torque Ranges 400-5,100 Nm (300-3,775 ft-lb)



AAPIB Series

High-Speed
Series

DYNATORQUE MANUAL TORQUE MULTIPLIERS

Max Torque Outputs 800-1,600 Nm (590-11,808 ft-lb)



ATM-800

ATM-3800

BATTERY

Torque Range 100-4,450 Nm (74-3,282 ft-lb)



ABP Series



ABETP Series

CONTROLLERS



Gen IV
Controller

iEC4WF Field Controller

TORQUE CARTS



iTVC Torque Cart

GEARHEAD TOOLS AND NOSE EXTENSIONS

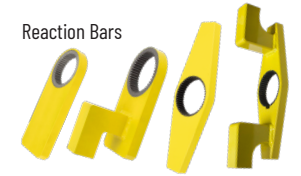


ACCESSORIES



Sockets

Reaction Bars



Air Preparation Units



Custom Accessories



Air Line



500 – 1,000 Nm	1,000 – 5,000 Nm	5,000 – 10,000 Nm	10,000 – 15,000 Nm	15,000+ Nm
AcraDyne	AcraDyne	AcraDyne	AcraDyne	AcraDyne
Atlas Copco	Atlas Copco			
Apex Cleco				
Stanley				
Desoutter				

AcraDyne High Capability Tooling

- Since 2000
- 880 Models
- 1 – 17,000 Nm Torque Range, all Transducerized
- World's Broadest Range of Handle Configurations
- The only DC Design with the Transducer at the Output
- 1 Cable for all Models
- 1 Common Controller for all Transducerized Tools, available in Production and Portable Configurations
- Program up to 256 Parameters
- Rundown Storage: 1,000,000
- Real Time Curve Viewing: 20,000
- Free Controller Software and Upgrades
- No License Fees
- 100% Networking Capable
- Custom Engineered Solutions
- Mix and Match
- All AcraDyne DC Controlled Corded Tools and Controllers are Proudly Made in the USA