



# AcraDyne HT Series

HIGH CAPABILITY DC PRODUCTS



#### AcraDyne's Controlled Closed Loop system AcraDyne H Transducer Both hands activate the dual starting mechanisms Tool PC Board monitors torque, feeds data to Tool PC Board feeds information/data **Output Shaft** to Gen IV controller. applies torque On-board safety and is monitored control algorithm by Transducer as ensures/rejects well as Tool PC power applied **Data** Board, ensuring mechanisms are engaged Gen IV iEC4W Controller Tool Motor reads signal, adjusts **Accurate Measurement of the** Motor adjusts output motor power output, power. Transfers power feeds information/ torque delivered through gear box data to Tool to Output Shaft Motor **Commanded Torque output with the means** of the tool - Over programming not allowed Verification of torque sensor integrity at start command – Sensor

Verification of torque sensor integrity at start command – Sensor must be functional for tool to run



# **AcraDyne HT Series**

OPTIMAL ERGONOMICS WITH MULTIPLE HANDLE

**AED Series** 



DESIGNED + ASSEMBLED IN THE USA



# **AcraDyne HT Series**

ROBUST DESIGN



- Advanced gearbox design with Aerospace Materials and Heat Treating
- 2-5 times stronger than competition



- Modular handle design
- Multiple handle configurations available



- Spline reaction bar design
- Transducerized at the output – Measures actual torque



 Green light for tactical feedback



Thick rear cover plate



 Molded connector insert – cable cannot be inserted improperly and bend pins





Dual Lever option provides additional safety by avoiding accidental tool start



### AcraDyne iEC4WF Field Controller

Advanced Tool Control and Data Collection

- Multiple fastening strategies
- Real-time curve viewing
- Optional tool fan kit keeps tool from overheating



Compact design weighs less than 20 pounds



- Integrated ground clamp
- Rugged weatherproof case

Curve storage: 20,000

Rundown storage: 1,000,000

#### **PRODUCTIVITY**

- Replace multiple conventional tools with one flexible controlled system
- Quick and easy setup
- Fan kit reduces downtime due to tool overheating



#### ERGONOMICS

- Compact, rugged case with easy carry handle makes field use easy and convenient
- Lightweight for operator comfort



#### RELIABILITY

- Weatherproof rugged case Industrial
- touch screen



#### QUALITY

- Controlled tightening and consistent torque control improves quality
- Process controls reduce human error, and ensure no missed fasteners, stripped threads, rehits, or damaged threads
- No premature shut-off





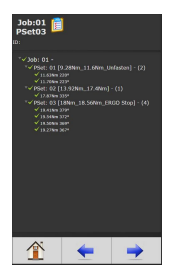
# Gen IV Software for Programming, Analysis, and Diagnostics

- Provided Free of Charge
- Web-Browser Based –
   Connect Controller with
   Computer, Tablet, or
   Smart Device
- Advanced Networking Capabilities



#### Data Driven Accuracy

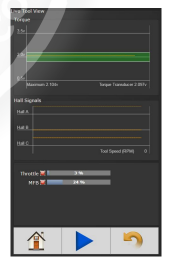
The Gen IV Controller's advanced data capabilities allow comprehensive programming, analysis, and diagnostics. Accuracy and traceability are assured from the first fastening to the last.



Add and Edit
Parameter Sets
and Jobs



View Curve Results in Real Time



View Diagnostics for Repair, Calibration, and Troubleshooting



# **Productivity**





	AcraDyne DC	Hydraulic
Fast speed		X
Custom Engineered Solution		*
Broad Torque Range (Low to High)		
Multi-Handle Design		*
Horizontal, Vertical, Angle, Low Clearance Bolt Access	1 THE	
Multiple Tightening Strategies		×



# **Ergonomics/Safety**



SAFETY OF THE WORKER

	AcraDyne DC C	Hydraulic
Minimal Noise		*
Safety Algorithm		*
Custom Engineered Solution/ Design		A JE 🗱
Less Worker Fatigue	<ul> <li>Multiple Ergonomic Handle         Options     </li> <li>Lighter Weight (Under 50 lbs)</li> </ul>	<ul> <li>Heavy</li> <li>Attached Pump may be Difficult to Move</li> </ul>
Worker Protection	<ul> <li>Dual Trigger Prevents         Accidental Tool Start         </li> <li>Clean Operation</li> </ul>	<ul> <li>Pinch Points</li> <li>Slip Hazards from Leaked Fluids</li> <li>Very High Pressure Operation (10,000 PSI)</li> <li>Ratchet Design</li> </ul>



# Reliability



#### REDUCED REPAIR AND MAINTENANCE COSTS

	AcraDyne DC	Hydraulic
Delivers Consistent Power		Dependent on:  Temperature  Viscosity Pressure  Pump Operation  Oil Life
Durability		*
Fewer Points of Failure	Accessories Required:  Tool Cable	Accessories Required:





#### MEETING ENGINEERING REQUIREMENTS

	AcraDyne DC	Hydraulic
Highly Accurate	<ul> <li>Transducerized         Closed-Loop System    </li> </ul>	Accuracy Dependent on:  Fluid Dynamics  Temperature
Data Collection and Traceablility		
Torque/Angle/Yield Control		*
Torque Curve Viewing and Graph Storage		
Tightening Strategies (Including Counter-Clockwise)	YE TO	*
Network Capability		*
Password Protection		*
Field Calibration		*

# Safety is #1



AcraDyne Enhances Safe Tool Operation, Protecting Tool Operators from Injuries to Fingers, Hands, Wrists, and Backs

#### U.S. Bureau of Labor & Statistics:



\$6,000

Average Hand injury Claim Individual workers' compensation claims nearing \$7500



30,000

**Bolts Tightened/Year in Construction** 



110,000

**Lost-Time Hand Injuries Annually** 



1,000,000

**Emergency Room Visits/Year Due to Work Related Hand Injuries** 



\$400,000,000

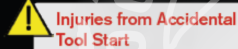
**Construction Industry Annual Cost of Hand Cuts & Punctures** 



# Safety is #1

### HT Dual-Lever Nutrunners: SAFETY is VITAL in Critical Bolting

AcraDyne's Nutrunners are designed with ultimate operator safety in mind. The optional duallever design helps prevent:



Two-hand operation with no tie-down feature requires the operator to use both hands on the trigger simultaneously. This eliminates the possibility of accidental tool start and keeps both of the operator's hands out of harm's way.

#### Strain Caused by Awkward Tool Operation

Multiple handle styles ensure the safest, most ergonomic tool for your specific application.

#### Hand and Finger Trauma

Significantly reduce the risk of crushed or mutilated fingers from unintended tool start.

Protect your most valuable asset – your tool operator.



# **AcraDyne HT Dual-Lever Series**

SAFETY IN MIND

#### **Features & Benefits**

- Additional safety when using a tool with a reaction bar / nose extension
- Requires both hands to start the tool, keeping hands clear of application
- Helps avoid accidental starting of the tool
- Available in
  - Handle Bar (F) Style
  - Straight (S) Style
  - Pistol (P) Style
  - J-Handle (J) Style
  - D-Handle (D) Style

**AED Type** 

Angle (N) Style





**AEN Type** 

**AEP Type** 







# **AcraDyne HTXD**

FOR EXTREME DUTY APPLICATIONS







8,000 - 17,000 Nm







**Angle** 







#### 8,000 - 17,000 Nm

- Extreme Duty technology meant for near continuous duty cycles
- Why is this technology not used across all AcraDyne high torque (HT) models?
  - Weight / Space
    - In order to provide near continuous use without heat generation, the electric motor must be larger and of additional mass
    - Many applications and use conditions do not require near continuous use and therefor smaller, less mass motors are perfectly suited
  - Speed
    - Free speed of the HTXD series is slower than HT Series
    - Speed under load is actually *faster* with the HTXD than the HT Series





## **AcraDyne XT Cordless Series**

#### **Features / Benefits**

- Built-in transducer for measurement and traceability
- Torque overload limit function removes responsibility from the operator
- Ultimate flexibility for your application with 3 selectable tightening strategies:
  - Torque Control
  - Torque Control and Angle Monitoring
  - Torque Control PLUS Angle Monitoring
- Temperature monitoring sensor helps prevent overheating
- High-efficiency brushless motor provides longer motor life and increased efficiency
- Monitor and review reliable data with results stored on tool log
- User friendly digital adjustment and display of wrench status provides quick operating feedback







#### **Customer Need**

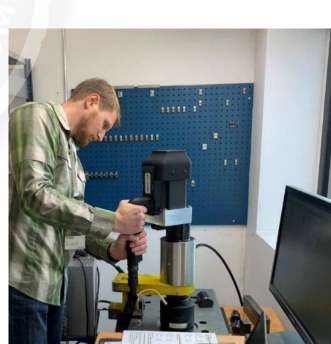
- Siemens was searching for DC Controlled Tooling to replace
   Hydraulic tools for improved quality and data traceability
- Competition was disqualified because it could not meet project specifications accurately with traceable data

#### **AcraDyne Solution**

- Accuracy
  - AcraDyne provided DC Controlled HT tools that accurately measured and traceable data
  - Only company that had the transducer at the sq. drive

#### **Customer Need Continued**

- Siemens satisfied, asked to develop a very robust 12,000NM System for offshore towers
- Three suppliers invited to participate at test site in Esbjerg, Denmark:
  - AIMCO
  - RAD
  - Plarad

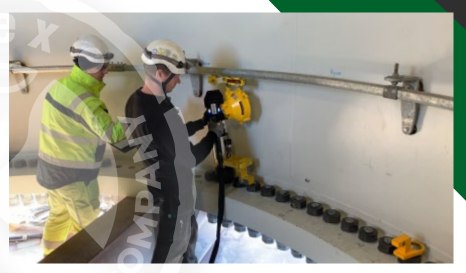






# **Test In Progress**











### **Test Results**

#### Reliability

- The three AcraDyne systems performed all levels of the tests with zero issues
- Siemens requested and used AcraDyne tool to pre-tighten and loosen bolts for the test with Plarad
- RAD's tool failed several times during their test due to heat and other reported faults

#### Speed

3X Faster than Hydraulic tools

#### Safety

 Only option to meet safety requirement with dual lever handle and alternative handle designs







## Phase II AcraDyne Vs Hydraulic

#### December 2018

- Quality and reliabliity test of AcraDyne
- Offshore installation at a Wind Tower at a Siemens Gamesa construction site in Scotland
  - AcraDyne 12000 Nm tension tool (extreme duty model)
- Half of the tower was done with a Plarad hydraulic torque tool
- Other half with the AcraDyne HT Series Tool

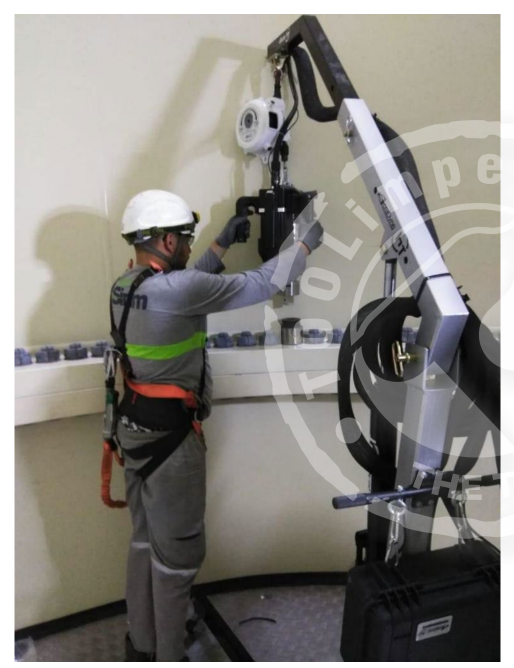
#### Stage 1 Test

- First stage was completed with zero problems
  - Hydraulic: 1 min 23 seconds
  - AcraDyne: 25 27 seconds

#### Stage 2 Test

- First stage was completed with zero problems
- Time Per Bolt
  - **Hydraulic:** 30 45 seconds
  - AcraDyne: 7 seconds













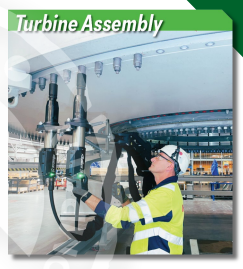
# High Torque Solutions for ALL Your Toughest Bolting Jobs





















# The *only* Reason to use Hydraulics for Bolt Tightening Today:

- Bolt Access
- High Torque Requirements over 17,000 Nm











### AcraDyne High Torque DC Tools

WELCOME TO THE 21ST CENTURY OF BOLT TIGHTENING!



### **Thank You**

www.aimco-global.com



PR-101 11/08/24

Hrabinská 498/19, 737 01 Český Těšín, Česka republika

Mobil: +420 731 018 782 Mobil: +420 603 530 174