





AW160 AUTOMATED FLOOR WRENCH

FEATURES & BENEFITS

SAFETY | Personnel access to the rotating zone is restricted

COST SAVINGS | 360° radial contact with the drill pipe reduces slippage, tool joint wear and pipe distortion

TORQUE ACCURACY | Accurate torque on each connection reduces potential drill string failure

EASE OF USE | Die cartridges allow for quick changes to occur, and a maximum tong rotation of up to 45°

EASE OF MAINTENANCE | Modular and machined components contribute to ease and speed of maintenance

Drillform's Bulldog AW160 facilitates seamless integration into existing rig automation systems. Design features allow for remote diagnostic capabilities, preventative maintenance, and the ability to track and record torque data on each connection. With a focus on creating a safer operating environment, the Bulldog AW160 restricts access to the rotating zone and features a hands-free operating system.

WRFNCH

Make-Up Torque: up to 130,000 ft-lbs / 176,256 Nm Break-Out Torque: up to 160,000 ft-lbs / 216,930 Nm

Minimum Tool Joint Diameter: 3" / 76 mm Maximum Tool Joint Diameter: 11" / 280 mm

WFIGHT

14,300 lbs / 6,500 kg

CONNECTION HEIGHT

38" - 68" / 965 mm - 1,727 mm

FI FCTRICAL

Class 1, Zone 1: Wrench Assembly / Wireless Remote Class 1, Zone 2: PLC - Drillform - OMRON / Drillers Console

Voltage: 220/120 VAC Amperage: 15 Amps

VERTICAL & HORIZONTAL TRAVEL

Varies with Delivery System - Refer to Dimensional Specifications

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DELIVERY SYSTEM

Drillform offers a variety of tong delivery systems to accommodate rig floor parameters

SPINNFR

Up to 12" of independent vertical travel

Ability to accommodate varying pipe sizes and longer tool joints

Torque: 2,500 ft-lbs / 3,400 Nm

Active Turn Monitoring

Tubular OD: Minimum 3" - Maximum 11.375" / 76 mm - 289 mm

Proportional Speed: 0 - 85 RPM

WRENCH OPERATION

Independent Operation

Wireless operation via belly box

Integration into rig control system and operated via dog house

HYDRAULIC

HPU: Drillform / OMRON

Maximum Flow: 65 GPM / 246 LPM

Maximum Pressure: 3,000 PSI / 20,680 kPa Cooling Requirements: 20 HP / 25 kW

