

NEW, ULTRA-COMPACT HOT TAP DELIVERS BIG EFFICIENCY, SLEEK EXECUTION

API 6A-Rated Performance

The next generation of hot tap capabilities is here. The brand-new, ultracompact hot tap unit from Cudd Well Control weighs only 85 lbs, making it ideal for optimized operations when tackling critical well interventions on pressurized tubulars to bleed trapped pressure or gain access to perform remedial work.

As the only hot tap on the market rated API 6A 3G, the new unit may be small, but it performs as well as its oversized counterparts. Its compact design is ideal for tight working areas like small cellars, offshore well bays, and other space-restricted locations.

Features and Benefits

- · Pressure-balanced design for safe, easy operation
- · Built for pressures up to 10,000 psi
- Designed for H₂S environments
- · Engineered with an 18-in. stroke length
- Fast, nearly effortless deployment
- Ideal for tight spaces
- Environmental friendly hydraulic working fluid

Engineered for Rapid Deployment

The new hot tap from Cudd Well Control eases logistics concerns by offering a smaller footprint, yet still delivers the same high-quality performance our customers have come to expect from Cudd. Because of its compact size, the unit can be flown at a moment's notice on a private aircraft and transported in the bed of a pickup truck—secured in a specially designed Pelican™ case—to arrive on location for operation when you need it.

Leaders in Innovation

Steeped in more than 40 years of operational excellence and innovation, Cudd Well Control delivers proven solutions for critical well intervention operations that include onshore and offshore hot tap, cryogenic freeze services, and gate valve drilling. Our team of experts works tirelessly to develop new, innovative technologies that help operators ensure peak performance through limited interruptions to service and rapid return to production.

