



Description

The Pneumatic Hammer delivers downward impact when forces greater than tubing weight is required. This is beneficial when retrieving bridge plugs or other tools requiring downward force to release. The hammer can be powered with air, nitrogen or foam. The Pneumatic Hammer uses low volumes and pressures; thus it is well-suited for use with coiled tubing units outfitted with self-contained-compressors.

Applications

- Equipment in the well that requires a downward force to be released.

Features & Benefits

- Powered by air, nitrogen or foam.
- Requires low volumes and pressures to operate.
- Well-suited for coiled units with self-contained compressors.
- Compact length.
- Locked connections to prevent thread back-off.

Specifications

Tool OD (in. / mm)	Connections (in. / mm)	Temp. Rating (°F / °C)	PSI (MPa)
1.875 (47.63)	1.66 (42.16) IJ Box-Up x Pin-Down	-40 - 275	400 (3) Max above circulating pressure
3 (76.96)	2.375 (60.32) EUE Box-Up x Pin-Down	(-40 - 135)	