

## Hot Tap Services

Enables the connection to existing piping to bleed or pump off trapped pressure

The Boots & Coots Hot Tap unit is a small, yet heavy-duty, industrial-size design that permits the drilling of larger holes with extended stroke. Used in drilling 1/2-in. to 2-in. (13 mm to 50.80 mm) holes to relieve trapped pressure, the standard Hot Tap tool allows its operator to maneuver into confined spaces, thereby clearing the way to tap a port into pressurized pipe or small valves to bleed or pump off trapped pressure.

Being pressure-balanced, the standard Hot Tap tool allows for smoother drilling and reduces the risks of binding up. This design is proven to be a very effective tool in critical conditions when trapped pressure is a crucial factor.

### Features

- Unit is small and portable
- Capable of drilling 1/2-in. to 2-in. (13 mm to 50.80 mm) hole
- Small yet strong for multiple situations and scenarios
- Heavy-duty clamps allow for pump in or flow at full working pressure
- Pneumatic drill with manual override and manual feed

### Applications

Hot tap into valves on wellheads, tubing, trees, and on almost any application needed, with no interruption of service. Pre-planning for the job includes evaluation, procedure, equipment and safety measures and is reviewed with the client prior to the application. Boots & Coots is one of the few providers of this service and has the most experienced personnel, dating back to the early days of pressure control. Regardless of your situation, our team will work with you to develop an effective solution to your hot tapping needs.



*Engineered saddle for flange access to monitor annular pressure.*

HAL38823



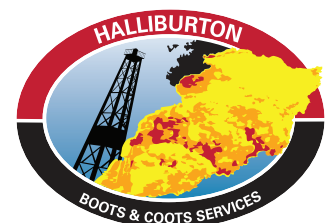
*Compact hot tap units enable easy access in confined spaces.*

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*Hot tap units are available in 20-in. unit, 13-in. unit and 7-in. stroke sizes.*

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<b>Standard Hot Tap Tool Specifications</b>	
<b>Model</b>	10k Hot Tap
<b>Working Pressure</b>	10,000 psi (103.4 MPa)
<b>Working Temperature</b>	-20°F to 350°F (-29°C to 177°C)
<b>Service</b>	Standard
<b>Saddle Seal</b>	Rubber / Teflon®*
<b>Valve Type</b>	Ball Valve
<b>Connections</b>	1-in. Acme connections
<b>Bleed Off</b>	1/4-in. to 2-in. full opening
<b>Weight</b>	100 lb (45.4 kg)
<b>Dimensions (L×W×H)</b>	3 ft × 8-in. × 8-in.
<b>Drill Bits</b>	1/2-in. to 2-in.
<b>Drill Rod Length</b>	13-in. to 20-in.
<b>Equalize Port</b>	Internal pressure balanced

\* Teflon is a registered trademark of DuPont.

**For more information, contact your local Boots & Coots representative  
or email us at [boots-coots@halliburton.com](mailto:boots-coots@halliburton.com)**

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