

# Hot tap drill

Make your installation point quick, easy and in pressurized conditions



The hot tap drill is the universal tool to install your *VPFlowMate* and *VPFlowScope* insertion flow meter in any compressed air system. In only 30 minutes you can drill a hole and install your flow meter. Using a hot tap saddle and a hot tap drill, you can make a new installation point without depressurizing your installation.

## Benefits:

- With the installation of hot tap saddles, you provide a complete solution for your customers for compressed air measurements.
- 24/7 you can make an installation point, without taking the pressure of your system. So you do not need to interrupt production.
- Hot tapping will open doors to selling more measurement equipment and flow meters.

Hot tapping is a skilled task. Familiarize yourself with this task. VPInstruments also offers you training to get skilled. Once trained, you will be able to make process connections quickly, safe and economically. The average time to install is only 30 minutes.

## Features:

- For application up to 10 bar
- 1" Hot tap drill size
- Install any insertion flow meter in less than 30 minutes
- Safe and easy operation
- Versatile; For stainless and carbon steel
- Professional quality

## Hot tap saddles

Hot tap saddles are available from DN44 to DN600 in the temperature range up to 70degC. For each installation point, you need the right saddle. The exact outer diameter is important to select the right saddle. For suitable hot tap saddles, ask the VPInstruments sales team.



## Scope of delivery:

- Hot tap tool
- Wrench
- Explorer case



INSTRUMENTS