Vic-Tap[®] II Hole Cutting Tool for 4 – 8"/100 – 200mm Carbon Steel Pipe

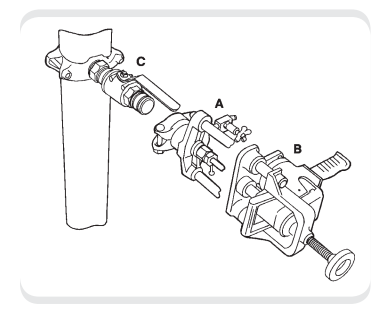
A faster and easier method for tapping into pressurized systems.

The Vic-Tap II hole cutting tool, designed for use with Style 931 Vic-Tap II Mechanical-T unit, allows for hole cutting capabilities on pressurized systems. The Vic-Tap II is capable of tapping into carbon steel piping systems under pressures up to 500 psi/3450 kPa. Adding a branch connection has never been faster and easier.

The Style 931 Vic-Tap II Mechanical-T unit is a full port ball valve which can be mounted on 4"/100 mm, 5"/125 mm, 6"/150 mm & 8"/200 mm diameter pipe. The Style 931 comes with a 2 1/2"/65 mm grooved outlet.

The drill motor is an electric motor with ground fault circuit interrupter (GFCI) in accordance with safety codes.

- By using the Vic-Tap II service contractors are able to
- Tap into live systems
- Install branch connections faster and easier
- Reduce drilling time



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Capacity: Vic-Tap II 4 – 8"/100 – 200 mm Run x 2 1/2"/65 mm (IPS) Outlet only

Power Requirements: 115 volt, 1 phase, 60 Hz, 7.5amp

Weight:

- (A) Drill guide base 15 lbs./6.8 kg
- (B) Drill motor and feed assembly, total wgt. 16 lbs./7.3 kg
- (C) Style 931/Valve unit, 12 lbs./5.4 kg 15 lbs./6.8 kg, depending upon size

Parts A and B are designed for use with Style 931 Vic-Tap II Mechanical-T units. Part C is the valved outlet to use under pressures up to 500 psi/3450 kPa.

Hole Size: 2 3/8"/60.5 mm



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