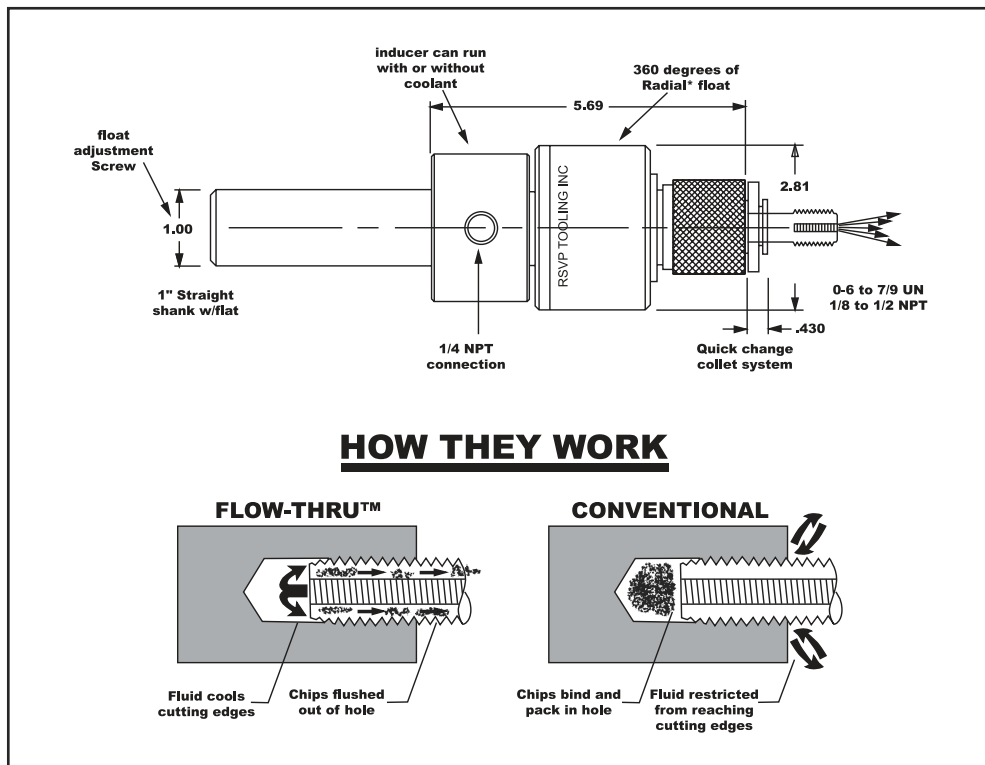


## Coolant Induced Tap Driver

### Increases Your Tap Life Over 100X

A tap cuts with the first couple of threads and no matter how much you flood the tap, it is cutting dry causing premature wear and breakage of the tap in the work piece. By introducing coolant under pressure through an oil hole tap the swarf is evacuated out the flutes of the tap before it can do any damage. This system will increase your tap life over 100 times its normal life, while improving your thread quality.



\*RSVP radial floating system provides for a true 360 degrees of unrestricted radial float of 0.040. The float cage is sealed to eliminate any coolant contamination that can cause oxidation and gummy residue build up that will restrict or impede the floating system.

Specialty Tools

RSVP Tooling, Inc.