

Mechanical Self Tapping Tee Assembly Instructions

- 1. Assemble tapping band on main line making sure that the pipe is clean prior to assembling.
- 2. Place the lower part of the band on the underside of the pipe and place the top part of the saddle onto the bolts making sure the E-Lip seal is positioned correctly in the groove. Tighten the two sides of the saddle until secured on pipe: 10ft lbs / 15Nm Torque is sufficient.
- 3. Screw in the service tee hand tight, no thread tap is required, DO NOT USE A WRENCH.
- 4. Remove the top cap and using a 12mm hexagonal tool screw the cutter clockwise into the pipe. When the cutter meets the pipe continue in a full clockwise turn and then half a turn counter clockwise. Repeat the process until the main is penetrated. A reduction in torque is felt. **Do not use a power tools.**
- 5. Screw the cutter counter-clockwise until water flows from the service outlet allowing any swarf to be flushed out. Screw the cutter clockwise to shut off.
- 6. Turn the service tee anti clockwise to the direction of the service required, **Do not turn more 180 degree antic clockwise**.
- 7. Connect the service pipe into outlet using the appropriate fittings to suit pipe (25mm poly) and screw on off take lock nut hand tight, **Do not use a wrench.**
- 8. Screw the cutter counter clockwise back level to the top the service tee, this will release the flow of water into the service pipe. Replace cap over the cutter.

Note: The cutter can be used to close the supply by screwing it back into the main.



