

T-DRILL

S-54 AFT
Automatic Feed Table for S-54



IT'S THE TOOLS
THAT SAY HOW GOOD YOU ARE.

AFT

AUTOMATIC FEED TABLE

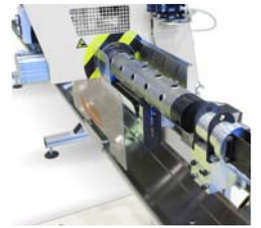
New Feed Table Solutions from T-DRILL

The S-54 Automatic Feed Table has been designed to provide the operator with a system that is easy to understand, efficient to operate, ergonomic and safe. It incorporates the new state-of-the art T-DRILL ProUser Interface for an elegant programming solution. Using a touch-screen for input, the T-DRILL ProUser Interface provides on screen prompts to guide the operator through the programming process.

Up to 300 different programs can be stored with each program containing as many as 300 steps. They can be stored as templates to be modified later or completely re-written. These programs can include steps to allow the operator to perform actions on the part not related to the T-DRILL process and then continue. Programs can be written, edited and stored on external workstations and moved to the T-DRILL ProUser Interface when needed.

The Feed Table itself is designed to be easily loaded and unloaded and to make any necessary tool changes able to be done efficiently.

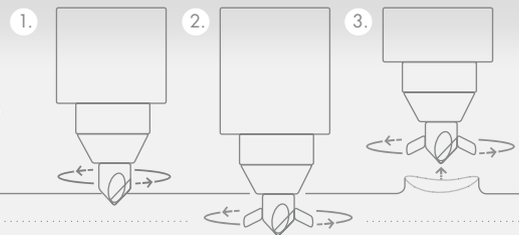
The most important aspect of this system is the result! More surface area for brazing means a stronger leak-free joint and the T-DRILL process gives you much more surface area for brazing than merely drilling or punching. The T-DRILL process produces the strongest and most reliable braze joints available and is the single best method of producing manifolds!



T-DRILL PROCESS

T-DRILL Collaring method for pipe branching is applicable to almost all malleable materials

1. Pilot hole is drilled 2. Forming pins are extended 3. Collar is formed



MANUFACTURER:

T-DRILL

T-DRILL OY
P.O.Box 20, FIN-66401 LAHIA, Finland
Tel.+358 6 475 3333
Telefax +358 6 475 3300
e-mail: sales@t-drill.fi
www.t-drill.fi

T-DRILL Industries Inc.
1740 Corporate Drive, Suite #820,
Norcross, Georgia 30093 USA
Tel. +1-770-925-0520, Toll-free +1-800-554-2730
Telefax +1-770-925-3912
sales@t-drill.com, www.t-drill.com

REPRESENTED BY:

