

COLLARING MACHINE

for producing T-outlets on both straight and bent tubes

S-56

S-56 COLLARING MACHINE

T-DRILL S-56 is a highly effective collaring machine for producing T-outlets for brazed and welded joints. The machine is designed for both straight and bent tubes. The **S-56** produces quality collars up to 54 mm (O.D. 2 1/8") with round pilot hole, and 60,3 mm (O.D. 2 1/4") with an elliptical pilot hole. It is ideal for producing collars in steel tubes, but also suitable for all malleable materials (steel, stainless steel, aluminum, copper & copper-nickel).

Being an Industry 4.0 ready machine utilizing the latest technology, the **S-56** is very versatile and easily customized to fit specific customer needs. The machine is easy to program and use, featuring user-friendly GUI Interface with color touch panel, adjustable machining parameters, and fine-tuning of motion profiles. A wide range of feeding tables and automated systems are available for improved manifold production efficiency. (*)





S-56 APPLICATIONS

STAINLESS PROCESS PIPES

Process piping in stainless steel frequently results in a need for multiple outlets in a manifold. There is no better way to manufacture such a manifold than the **T-DRILL** process. By eliminating two welded joints, the system minimizes costs and increases profit while offering improved quality.

The **S-56** offers great advantages in the following industries:

- Food & Dairy industry
- Pharmaceutical industry
- Chemical industry
- Brewery industry
- Fire protection (sprinkler systems)

HVAC INDUSTRY

In the HVAC industry, **T-DRILL** machines are typically used in the manufacture of tubular components found in air conditioning/ refrigeration, heat pumps, heat recovery and heat exchanger manufacturing. The **S-56** is well suited for these applications and many more – offering the most reliable tube joints of top quality.

AUTOMOTIVE INDUSTRY

T-DRILL's reliable T-joining has a vital importance for automotive tube applications, because every vehicle is subject to severe vibrations. As **T-DRILL**'s extruded outlets are formed outside of the main run tube, it also minimizes the flow restrictions.

The **S-56** is ideal for efficient fabrication of the following:

- Fuel rail and high pressure diesel components
- Engine a/c systems
- Exhaust cross-over applications



THE T-DRILL PROCESS

The T-DRILL S-56 collaring process is fully automated and drilling & trimming process optimized. The specially designed S-56 collaring heads enables three types of process:

- 1. Drilling/Collaring/Trimming Used for butt weld method where branch tube is put on top of collar.
- 2. Elliptical pilot hole Used for butt weld method. Elliptical pilot hole is done beforehand with laser, plasma, milling or with punching machine. Enables 1:1 collaring.
- 3. Drilling/Collaring Used for lap joint method where branch tube is put inside of collar.



(*) ACCESSORIES & OPTIONS

- 1. S-56 AFT Automatic Feed Table for max. tube length 6 m / 20 ft
- 2. S-56 AFT with loading & unloading
- 3. S-56 RBT machine can be attached to robot due to stronger bearings and construction
- 4. S-56 MFT Manual Feed Table for max. tube length 8 m / 26.25 ft
- 5. S-56 TBC Tube Branching Center for max. tube length 6 m / 20 ft



Technical data

Collaring range (Drilling/collaring/trimming)	Collaring range (Elliptical pilot hole)	Collaring range (Drilling/collaring)	Materials for work piece	Diameter of run tube	Compressed air supply	
Ø12-58 mm (O.D. ½"-2 ¼")			Fe, Stainless Steel, Al, Cu, CuNi	Ø8-114,3 mm (O.D. ⁵ /16"-4 ½")	6 bar 87 psi	
Air consumption (basic machine only)	Rated power	Fuses	Supply voltage	Machine dimension H x W x D	Machine weight w/o electric cabinet	
55 l/min 14.5 GPM	4 kW	16 A	400 V / 50 Hz, 3-phase Optionally also other voltages	1991 x 800 x 1187 mm 78" x 31" x 47"	536 kg 1179 lbs	

Capacity | Max wall thicknesses

↔			er									
	Drilling/Collaring/Trimming											
U ₹	mm O.D.	12	13,7 ½"	17,2 3⁄4"	19,05	21,3 7/ ₈ "				48,3 1 ³⁄4"		58 2 ¼"
Run tube outside diameter	26,9 1"	1,0 .040	1,0 .040									
oe ou	33,7 1 ½"		1,0 .040	1,4 .055	1,4 .055							
tside	42,4 1 ½"	- / -	1,0 .040	1,6 .063	1,6 .063	1,6 .063						
diame	48,3 1 ³ ⁄ ₄ "	1,0 .040	1,0 .040	1,6 .063	1,6 .063	1,6 .063						
eter	54 2"	1,0 .040	1,0 .040	1,6 .063	1,6 .063	1,6 .063	1,6 .063					
	58 2 ½"	1,0 .040	1,0 .040	1,6 .063	1,6 .063	1,6 .063	1,6 .063					
	60,3 2 ½"	1,0 .040	1,0 .040	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2,0 .079				
	73 3"	1,0 .040	1,0 .040	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2,0 .079		
	114,3 4 ½"	1,0 .040	1,0 .040	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2,0 .079	2.0 .079

Collar outside diameter										
Collaring/Trimming Elliptical pilot hole										
mm O.D.	17,2 3⁄4"	21,3 7/8"	26,9 1"			48,3 1 ³ ⁄4"				
21,3 7/8"	0,8 .030	0,8 .030								
26,9 1"	1,0 .040	1,0 .040	1,0 .040							
33,7 1 ½"	1,0 .040	1,24 .049	1,24 .049	1,24 .049						
42,4 1 ½"	1,0 .040	1,24 .049	1,65 .065	1,65 .065	1,65 .065					
48,3 1 ³ / ₄ "	1,0 .040	1,65 .065	1,65 .065	1,65 .065	1,65 .065	1,65 .065				
60,3 2 ½"	1,0 .040	1,65 .065	1,65 .065	2,11 .083	2,11 .083	2,11 .083	1,65 .065			
76,1 3"	1,24 .049	1,65 .065	2,11 .083	2,11 .083	2,11 .083	2,11 .083	2,11 .083			
88,9 3 ½"	1,24 .049	1,65 .065	2,11 .083	2,11 .083	2,11 .083	2,11 .083	2,11 .083			
101,6 4"	1,24 .049	1,65 .065	2,11 .083	2,11 .083	2,11 .083	2,11 .083	2,11 .083			
114,3 4 ½"	1,24 .049	1,65 .065	2,11 .083	2,11 .083	2,11 .083	2,11 .083	2,11 .083			

Collar inside diameter												
Drilling/Collaring Copper & Aluminium												
mm O.D.						18 3⁄4"						
8 ⁵ /16"	0,5 .020	0,5 .020										
10 3/8"	0,8 .030	0,8 .030										
12 ½"	0,8 .030	1,0 .040										
15 5/8"	0,8 .030	1,0 .040		1,0 .040								
18 3⁄4"	0,8 .030	1,0 .040										
22 7/8"	0,8 .030					1,5 .060						
28 1 ¹ /8"	0,8 .030					1,5 .060						
35 1 ³ /8"	0,8 .030					1,5 .060						
54 2 ¹ /8"	0,8 .030					1,5 .060						
	0,8 .030	1,0 .040				1,5 .060				2,0 .080		
114,3 4 ¹ /8"						1,5 .060						

DO IT WITH T-DRILL

Cut costs - Improve quality - Increase profit

- No T-fittings
- No costly inventories
- Less tube cutting

- · Only one welded/brazed joint
- Minimum inspection cost
- Tee ratio variation flexibility
- Easier welding (flat outlet)
- Smaller chance of leakage
- Optimized flow characteristics

MANUFACTURER:



T-DRILL OY

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