

## **COLLARING MACHINE**

Portable Heavy Duty Collaring Machine for Stainless Steel pipes

T-65 SS

**T-65BSS** 

# T-65 SS & T-65B SS HEAVY DUTY TEE FORMING MACHINE

The powerful **T-DRILL T-65 SS** is an ideal portable solution for making tee joints of O.D.  $17-54 \text{ mm} (\frac{3}{4}\text{"}-2\text{"})$  in main run tubes up to 300 mm (4" O.D.) in just a couple of minutes. While giving comparable quality to commercial tee fittings, the profit will increase since the **T-65 SS** eliminates cutting of pipe, two welded joints and the fitting cost.

If tube polishing is required at the welding points, the **T-65 SS** also reduces that, as well as any inspection costs. The branch pipe can be connected to a formed outlet either by orbital welding or by manual welding.

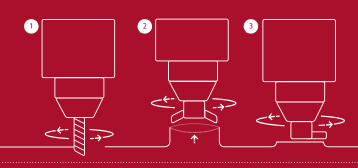


### THE T-DRILL PROCESS

1. Pilot hole milling

2. Collaring

3. Trimming





The **T-65 SS** is an excellent solution to be used both in construction and renovation projects, as well as in the demanding field conditions in maintenance, repair work and the process industry.

- **1.** The machine has a universal clamping system for run tubes 25-114 mm (3/4" 4" O.D) with easy pilot hole adjustment.
- **2.** The T-DRILL collaring heads with stepless adjustment ensures exactly precise collar sizes.
- **3.** The T-65 SS is easy and convenient to use, as it has two handles; the upper one for drilling through and the other one for pilot hole side movement.
- **4.** The machine is available also as a cordless T-65B SS 28V Lithium-lon version for even easier handling.

#### T-65 SS Capacity | DIN / ISO

Branch tube outside diameter

Run tube outside diameter

mm	17,2	21,3	26,9	33,7	42,4	48,3	
Tee range	17-19	20-25	25-30	30-34	34-44	* 45-54	
26,9	2,0	2,0	1,6	-	-	-	
33,7	2,0	2,77	2,77	1,6	-	-	
42,4	2,0	2,77	2,77	2,77	1,6	-	
48,3	2,0	2,77	2,77	2,77	2,77	1,6	
60,3	2,0	2,77	2,77	2,77	2,77	2,77	
76,1	2,0	3,05	3,05	3,05	3,05	3,05	
88,9	2,0	3,05	3,05	3,05	3,05	3,05	
114,3	2,0	3,05	3,05	3,05	3,05	3,05	
≤ 300	With optional clamping system						

<sup>\*</sup> Over 51 mm O.D. max. wall thickness 2,0 mm

#### Cordless T-65B SS Capacity | DIN / ISO

Branch tube outside diameter

ı	mm	17,2	21,3	26,9	33,7	42,4	48,3
	Tee range	17-19	20-25	25-30	30-34	34-44	* 45-54
	26,9	2,0	2,0	1,6	-	-	-
	33,7	2,0	2,0	2,0	1,6	-	-
	42,4	2,0	2,0	2,0	2,0	1,6	-
	48,3	2,0	2,0	2,0	2,0	2,0	1,6
	60,3	2,0	2,0	2,0	2,0	2,0	2,0
	76,1	2,0	2,0	2,0	2,0	2,0	2,0
	88,9	2,0	2,0	2,0	2,0	2,0	2,0
	114,3	2,0	2,0	2,0	2,0	2,0	2,0
	≤ 300		With	optional c	lamping s	ystem	

#### T-65 SS Capacity | O.D. Tube



Branch tube outside diameter



O.D.	3/4	7/8	1	1 1/4	1 1/2	2		
1	0.079"	0.079"	0.063"	-	-	-		
1 1/4	0.079"	0.109"	0.109"	0.063"	-	-		
1 1/2	0.079"	0.109"	0.109"	0.109"	0.063"	-		
2	0.079"	0.109"	0.109"	0.109"	0.109"	0.063"		
2 1/2	0.079"	0.120"	0.120"	0.120"	0.120"	0.120"		
3	0.079"	0.120"	0.120"	0.120"	0.120"	0.120"		
3 1/2	0.079"	0.120"	0.120"	0.120"	0.120"	0.120"		
4	0.079"	0.120"	0.120"	0.120"	0.120"	0.120"		
≤ 10	With optional clamping system							

#### T-65 SS Capacity | Nominal pipe size



Run tube outside diameter

Branch tube outside diameter

	NPS	3/8	1/2	3/4	1	1 1/4	1 1/2
	3/4	Sch 5	Sch 5	Sch 5	-	-	-
	1	Sch 5	Sch 10	Sch 10	Sch 5	-	-
<u>+</u>	1 1/4	Sch 5	Sch 10	Sch 10	Sch 10	Sch 5	-
)	1 1/2	Sch 5	Sch 10	Sch 10	Sch 10	Sch 10	Sch 5
) 	2	Sch 5	Sch 10				
<u>.</u>	2 1/2	Sch 5	Sch 10				
) )  -	3	Sch 5	Sch 10				
	4	Sch 5	Sch 10				
	≤ 10	With optional clamping system					

## DO IT WITH T-DRILL

Cut costs - Improve quality - Increase profit

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

- Only one welded joint
- Minimized inspection cost
- Tee ratio variation flexibility
- Smaller risk of leakage
- Optimized flow-characteristics
- Hygienic, clean weld points

MANUFACTURER:



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