

***SUPERLOK®**

Swaging Unit SMHS Series Multihead Hydraulic



www.superlok.com

Swaging Unit SMHS Series

SMHS-A

Features I Equipment

- Compact and rugged table-top unit for mobile and flexible use.
- Very well suited for both, assembly of most cutting rings and flaring (37° SAE, 10°) of tubes with Ø6 - 42 mm
- Manual pressure adjustment with digital display.
- Short assembling times of only few seconds.
- Short set-up times when changing the tube diameter or the working method



Storage box for cutting ring assembly tooling.
 (assembling connections and counter-support plates)

SMHS-M

Operating Procedures

- 1. Set swaging pressure.
- 2. Install SUPERLOK Nut and Ferrule set.
- Swage Ferrules onto tubing. While Holding the tubing against the piston shoulder, increase the hydraulic pressure by the hand pump up to the set pressure until hearing the bell ring.
- 4. Unthread the SUPERLOK nut and remove the preswaged assembly.
- Install the preswaged assembly finger tight into a SUPERLOK body.While holding the body with a back-up wrench, tighten the nut 1/2 turn.

Features

- 1. Available the setting to adjust the pressure value according to the condition.
- 2. Activate the buzzer sound when complete to install in normal.
- 3. Assemble it to check the set pressure value by naked eye.
- 4. Available to use without electric power supply.



Flaring unit & Cutting ring assembly unit

Technical Data

Tube diameter range (OD)	6 - 42 mm	
Hydraulics	3.7 L/min	
Capacity of the hydraulic tank	3L	
Maximum hydraulic pressure	200 bar	
Feed rate of the piston	7.5 mm/s	
Dimensions (WxHxD)	535 x 285 x 500 mm	



Pressure Setting & Recommended Minimum Wall Thickness of Tubing

Tube O.D. (inch)	Stainless Steel		
Tube O.D (inch)	Tubing Wall inch (mm)	Set Pressure (bar)	
3/4	0.065(1.65)	100	
	0.083 (2.11)	120	
1-1/4	0.095 (2.41)	140	
1-1/2	0.095 (2.41)	170	
2	0.109 (2.77)	190	

Multihead Hydraulic

Tube Benders

Operating Procedures

- New design for accurate and tight bends up to 180° in stainless steel and other tough metals.
- Patented, quick action trigger release repositions two-stage handle midway through a bend when both handle begin to meet.

 This feature allows easy fabrication of optimized bends up to 180° with reduce effort, better control and no crossing of handles.
- Rollers in bending hanble reduce friction and bending effort, eliminate scoring of tubing.
- Comfortable and durable ergonomically molded cushion grips.
- Vise lug for mounting in vise.
- Clamshell packaging available for 1/4" and 3/8" O.D models.



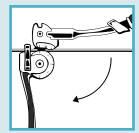
Features

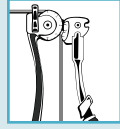
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Technical Data

Series	Part No.		TUBE O.D	Raidius(to center of tube)	Weight (kg)
	ТВ	4	1/4	9/16	0.54
TUBETUBE BENDER	ТВ	6	3/8	15/16	1.68
	ТВ	8	1/2	1-1/2	3.45

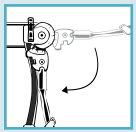
For bending soft copper, aluminum, brass, steel, stainless steel and other tubing.











BEND TO 90°

PULL TRIGGER TO RELEASE HANDLE

RAISE HANDLE UP & RELEASE TRIGGER

LOWER HANDLE TO COMPLETE BEND



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