

The P 0005T portable swager has a maximum swaging capacity of 5 ton (50 kN). It is of single pillar openthroat design, making swaging easy. The Swager can be used either vertically, bench mounted, free standing or hanging. The main purpose of this machine is for special applications with narrow space (e.g. net making).

The Swager is easy to use in the field due to its low weight and easy operation. A stabilizing plate and a lifting eye are included.

P 0005T is suitable for swaging GERRO™ COMBI Cross-joints and also our TALUNET C-type and H-type clamps. Using special press dies it's possible to swage T ferrules up to size 3 as well as R, RCU and TCU up to size 2,5.

As standard we recommend the high-pressure compact power unit (HAGG 0,55/700).

Swager	TECHNICA	L DATA		
Art No. P 0005T		High-pressure compact power unit		
Max swaging force (kN)	50	Art. no.	HAGG 0,55/700	
Max. fluid pressure (bar)	700	Power (kW)	0,55	
Type of ferrules examples	GC16-C, GC18 C, GC20-C	Rated current at	400V	1,6A
			230V	2,6A
Dimensions L x W x H (mm)	150 x 200 x 380	Piston speed (mm/s)	approx. 10	
Weight (kg)	approx. 10	Weight (kg)	approx. 30	
Dimensions of press body (without stab. plate) (mm)	50 x 125 x 252	Dimensions L x W x H (mm)	630 x 370 x 360	
Dies for cross joints	5T GC16-C, 5T GC18-C, 5T GC20-C			