



FOOT HYDRAULIC PUMP

1. The hydraulic pump is the main engine of a variety of hydraulic tools. It is divided into single-stage and double-stage types. It is suitable for jacks, perforator punching machines, cable cutters, copper bar cutting, copper bar bending, and nut cutters. And other tools

2. How to use:

The high-pressure oil pipe female connector of the main engine pump is connected to the male connector of the extension hydraulic cylinder. Tighten the pump oil return switch clockwise, and repeatedly shake (foot or manual handle) to force the piston to move forward until the work is completed. Loosen the oil return switch counterclockwise to reset the piston.

3. Technical parameters;

Model Maximum output pressure

Kg/cm/psi Output pressure psi Oil volume per minute Oil storage volume

(CC) weight

(KG) Remarks

Low pressure high pressure low pressure high pressure

MODEL	MAX PRESSURE (Kg/cm/psi)	OUTPUT PRESSURE(psi)		Oil per minute		Oil storage (CC)	WEIGHT (KG)	HYDRAULIC TYPE
		LOW	HIGH	LOW	HIGH			
CFP-800	700/10,000	350	10,000	13	2.3	700	12	FOOT
TFP-800	700/10,000	350	10,000	13	2.3	850	14	FOOT

characteristic:

The operating output pressure is 700kg/cm, using 1.2M high-pressure tubing with quick couplings. Use R32R to-be-grade circulating oil or

SHLLT-15.

PT(ZG)3/8 19 teeth The oil must be changed every six months

note:

If the mold or workpiece is not installed, it cannot be air-pressed to avoid damage to the parts, and the air hole bolts must be loosened when working