PP10



OPERATION AND PERFORMANCE		
ITEM	U.S.A.	METRIC
Capacity	8 in.	20 cm
Pulling Force	9800 lbs	4450kg
Weight	70 lbs	31.8 kg
Length	12 - 3/4 in.	32 cm
Width	14 in.	35.5 cm
Height (Retracted)	18-3/4 in.	48 cm
Pressure	2000 psi	140 bar
Flow Range	3-9 gpm	11-34 lpm
Porting	3/8 NPTF	
Connect Size and Type	90° EL 3.8 NPTM	

Features and Benefits

The Stanley **PP10** Post Puller is designed to remove flanged type sign post and irregularly shaped post up to 8-inch/20 cm wide.

It incorporates two methods to solve your post pulling problems. For flanged post use the **PP10** gripper jaws to grasp the post on any convenient surface. Simply position the **PP10** with the flange engaged with the jaws and actuate the control valve to cycle the post puller cylinder.

For posts that cannot be gripped by the jaws, use the enclosed chain to wrap around the post. Place the chain in the

slots on the post puller frame and cycle the puller using the control valve.

When pulling perforated post, pins on the end of the chain may be inserted into the post to keep the chain from sliding.

The **PP10** features an 8-inch/203 cm stroke and has a pulling force of 9800 lbs/4450 kg at 2000 psi/140 bar input pressure. Because the **PP10** can handle a wide range of hydraulic flows it can be powered by most circuits generating 2000 psi/140 bar. Circuits generating less than 2000 psi/140 bar can be used but, the available pulling power of the **PP10** will be lowered.



ORDERING INFORMATION

MODEL DESCRIPTION

PP10100 Open Center



WARRANTY

Stanley manufactured tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley reserves the right to repair or replace only those parts that prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.

All Stanley Hydraulic Tools, Parts, Accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your application, please consult Stanley Hydraulic Tools.

Call the Stanley Hydraulic Tools dealer nearest you...

Stanley Hydraulic Tools

