PR41



OPERATION AND PERFORMANCE				
ITEM	U.S.A.	METRIC		
Cutting Capacity	2.25 in Cut	5.7 cm Cut		
Input Flow Range	3-9 gpm	11-34 lpm		
Maximum Flow	9 gpm	34 lpm		
Input pressure	1000-2000 psi	70-140 bar		
Weight	11.5 lbs	5.2 kg		
Length	84 in	213.4 cm		
Porting	3/8 in NP	Т		
Connector	3/8 in NPT in I	Handle		

Heavy-duty Cutting Power is available right from your tree trimming vehicle or bucket truck with the Stanley Hydraulic Tools **PR41** Pruner.

Lightweight Head Design provides ease of handling for increased operator comfort.

Full Power on both opening and closing cycles of the **PR41** cutting blade make the tool fast and safe to operate.

Built-in Hand Guard provides increased operator safety by preventing accidental activation of the tool if dropped and deactivating the tool if removed.

External Knife Adjustment provides fast and easy routing maintenance of the **PR41** Pruner.

Improved Geometry of Knife and Hook provides increased cutting efficiency.

Strong Outer Tube Construction of the **PR41** provides increased durability and extended tool life.

ACCESSORIES		
PART NO.	DESCRIPTION	
01239	Oil Tube Clamp, 4 oz/124 gr	

ORDERING INFORMATION		
ORDER NO.	DESCRIPTION	
PR41131	PR41, 5 ft/152 cm Handle, Open Center	
PR41231	PR41, 5 ft/152 cm Handle, Closed Center	

WARRANTY

Stanley Hydraulic 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 Hydraulic Tools reserves the right to repair or replace only those parts which 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

