



Pullmaster PH136 Planematics Pair -

PRODUCT DESCRIPTION

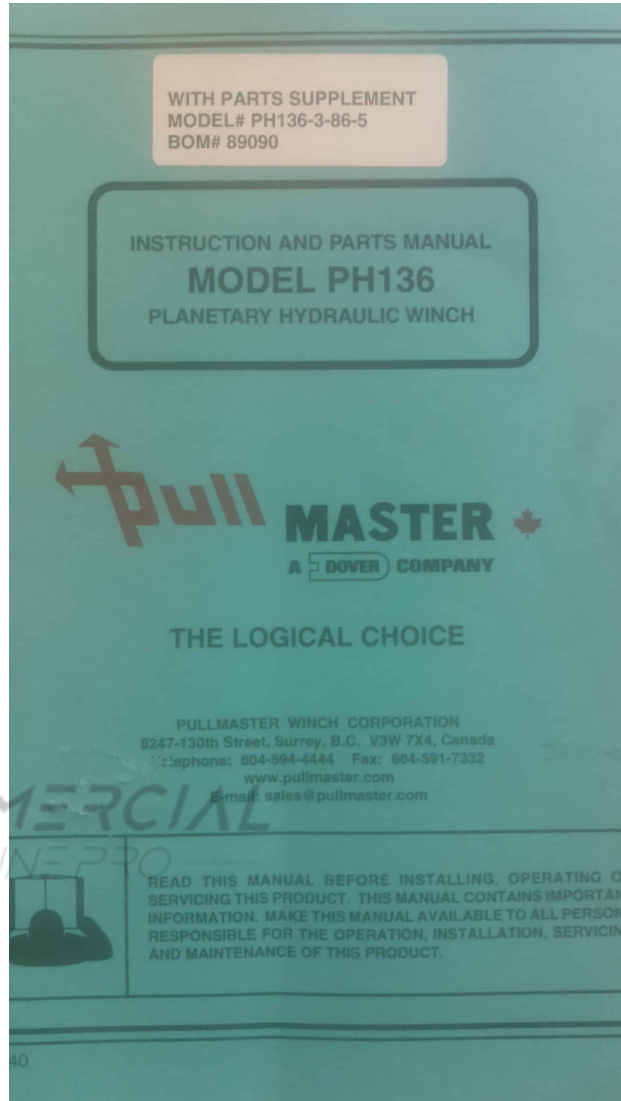
One is cw rotation, and one is ccw rotation. The shaft size is 3.800", 34 tooth splines. The inner boss is 17" in diameter. There are (8) 25/32" diameter mounting holes on 18.625" B.C diameter.

Categories: [Winches](#)

Winch Manufacturer / Brand Pullmaster

Condition RTO

Additional Information Owner originally paid \$15,000 each unit. Price is for pair.





SPECIFICATIONS			
Performance specifications are based on standard hydraulic motor and gear ratio. Performance specifications for Planomatic drives supplied with optional motors and/or reductions are provided in attached supplement.			
MAXIMUM OUTPUT TORQUE:			
Forward:	135,937 lb-in	15,355 N-m	
Reverse:	29,127 lb-in	3,291 N-m	
MAXIMUM OUTPUT RPM:			
Forward:	49 rpm		
Reverse:	229 rpm		
MAXIMUM OPERATING PRESSURE:			
	2,500 psi	172 bar	
MAXIMUM OPERATING VOLUME:			
	115 (US) gpm	435 l/min	
MINIMUM OPERATING VOLUME:			
	30 (US) gpm	114 l/min	
REDUCTION RATIO:			
Forward:	40.8 : 1		
Reverse:	8.8 : 1		
OUTPUT SHAFT: Axial or Radial load			
PERFORMANCE AT VARYING PRESSURE OR VOLUME: See OVERHUNG LOAD RATING			
PERMISSIBLE SYSTEM BACK PRESSURE AT MOTOR RETURN PORT: 65 psi 4.5 bar			
PERMISSIBLE PRESSURE AT CIRCULATION SUPPLY PORT: 30 psi 2 bar			
CIRCULATION OIL VOLUME: 7 gpm 26 l/min			
Modesty with external circulation.			

