Technical Data Sheet



PA850/851/852 SERIES **POWER TAKE-OFF**

SAE 8 Bolt Heavy Duty Side Mounted PTO

The 850/851/852 series is designed for transmissions with a SAE 8 bolt opening.

This PTO maintains Powauto's commitment to achieving the highest possible torque densities, achieving 460Nm torque within a standard PTO.

Gears are hobbed and shaved for closer tolerances and quieter operation.

Suits:

Many Eaton, Fuller, Mack etc transmissions. (Refer to the eGuide Configurator on www.hydreco.com for confirmation and details)

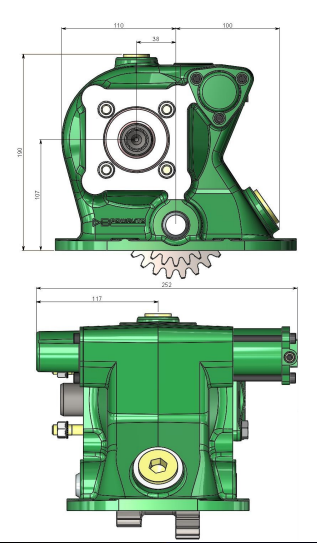
Product Features

- Access Hole For Checking Backlash For ease of installation.
- Hobbed & Shaved Gears For Quieter operation.
- Viton Seals and O-Rings For greater durability at high operating temperatures and with synthetic oils.
- Double O-Ring Seals Greater leak protection.
- Heavy Duty Bearings For high capacity output.
- Large Range of Outputs Available To suit more applications.

POWAUTO DEDAVID BROWN HYDRECO*

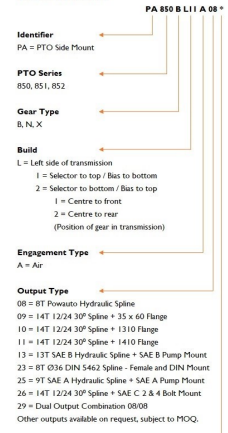


Technical Data Sheet



PTO DESIGNATION CODES

850 / 851 / 852 Series



Manufacturers Code

A = With Pressure Switch

B = With Mounting Kit

C = With Mounting Kit & PTO Control Kit

Technical Specifications Ratings & Service Parts				
		850	851	852
Torque	Nm / ft.lb	460 / 340	420 / 309	350 / 258
Power @ 500 rpm	kW / hp	24.1 / 32.4	22.0 / 29.5	18.3 / 24.6
Power @ 1000 rpm	kW / hp	48.3 / 64.9	44.0 / 59.0	36.7 / 49.1
Output Shaft Rotation		Opposite to Engine		
Approximate Bare Mass	kg / lb	17.0 / 37.4		
Mounting Kit		MK081, MK082, MK084 *		
Mounting Gasket Kit		GK002		
Seal Kit - Hydraulic Output		SK036B, SK036D - Dual output		
Seal Kit - Mechanical Output		SK036A, SK036C - Heavy Duty		
Bearing Kit - Hydraulic Output		BK036B, BK036D - Dual output BK036F		BK036F
Bearing Kit - Mechanical Output		BK036A, BK036E - Heavy Duty		BK036C

Note: For full details refer to the owners manual or the eGuide configurator found at www.hydreco.com/markets/ transport

* Mounting kit varies with transmission - refer to eGuide Configurator.

Doc: PA850 851 852—I I/I7

POWAUTO

DAVID BROWN
HYDRAULICS





www.hydreco.com