

# PRM280 Gearbox

Full hydraulic operation, lightweight, compact & rugged.

The PRM280 marine gearbox is purpose built for use in both pleasure craft and commercial boats; its twin countershaft design provides separate oil-operated multi-disc clutches (which need no adjustment) for ahead and astern drive allowing full rated power to be transmitted continuously in either direction.

The PRM280 is offered in two different configurations; power take off (PTO) (PRM280DP) and with offset output shaft (PRM280).

For an in-line version see our PRM260C model.

A choice of 1.96:1 and 2.94:1 reduction ratios is available; each will provide left-hand or right-hand propeller rotation in "ahead", making the PRM280 particularly well suited to twin engine installations.



The gearcase is constructed of high grade cast iron, internally ribbed for rigidity and strength, and consists of two separate halves to facilitate servicing, the oil pump and hydraulic control valves being externally mounted for easy accessibility.

The PRM280DP live PTO gearbox specifically designed for driving hydraulic pumps to SAEJ774C series B specification. The maximum power which can be transmitted is 22kW (29.5hp) per 1000 rpm.

The hydraulic operating system functions on normal lubricating oil of the same viscosity as that used in the engine, avoiding the need to use automatic transmission fluid, and ensures rapid response to movements of the operating lever for good boat handling. The operating lever has a positive neutral detent and is suitable for use with proprietary single lever remote control operating systems.

Robust and reliable, the hydraulic system is nevertheless provided with a mechanical lock-up device for added security, so that in the unlikely event of hydraulic failure the boat can be brought safely back to port. Access to this device is via a detachable cover located on top of the main gearcase.

A trolling value can be fitted. This is electronically operated which allows variable speed of the propeller to zero whilst allowing a maximum engine speed of up to 1200 rpm.

Model	Abaad Datia	Pleasure		Light Commercial		Heavy Commercial	
	Ahead Ratio	kW	BHP	kW	BHP	kW	BHP
280D2	1.96:1	2.93	3.93	2.83	3.79	2.67	3.58
280D3	2.94:1	2.93	3.93	2.83	3.79	2.67	3.58

#### Nominal Power Ratings, PRM280 Marine Gearbox

Maximum operating speeds: 4500 rev/min intermittent, 4000 rev/min continuous

Note: These powers have been measured at the engine flywheel. Ratings have been established to ensure the long trouble free life of the gearbox which should not, therefore be used at powers in excess of those shown.

## **Operating Pressure**

Minimum – 20.00 bar (290 lb./in<sup>2</sup>), Maximum – 22.06 bar (320 lb./in<sup>2</sup>). Two tapped holes 1/8" BSP on the top, and M18 on the side of the valve block are provided so that the pressure gauge can be fitted if required.

## **Oil Cooling**

The normal operating temperature of the oil should be in the 50°C - 80°C range and should not be permitted to exceed 90°C. An oil cooler is necessary to ensure that correct operating temperatures are maintained, and the valve block is provided with two 3/8" BSP connectors to allow it to be fitted.

## **Propeller Thrust**

Both ahead and astern thrust is carried by the output shaft bearings which are of adequate capacity for all factory approved ratings.

#### **Propeller Free Wheeling**

The PRM280 output shaft can be rotated continuously with the gearbox in neutral. It is therefore not necessary to fit a propshaft brake in such applications.

## Approximate Weight & Oil Capacity

Approximate dry	PRM280D	48kg (106lb) excluding adaptor, drive coupling and oil cooler		
weight	PRM280DP	54kg (120lb) excluding adaptor, drive coupling and oil cooler		
Oil capacity	1.5 litres (2.64 pints) plus the amount require to fill the cooling circuit			
Elevible Input Couplings for PRM280				

Flexible Input Couplings for PRM280

Part	Outside Diameter		Mounting Hole Pattern					Pomorka
Number	mm.	in.	No.	Diameter		Pitch Circle Dia.		Remarks
			NO.	mm	in	mm	in	
MT1224	241.3	9.500	8	8.74	0.344	222.3	8.750	SAE 7 ½ in
N4T1222	214.2	12.375	6	Multi Punched, Dimensions on application				
MT1222 314.3	314.3		8	9.53	0.375	295.3	11.625	SAE 10 in
MT1162	352.4	13.875	8	10.99	0.433	333.4	13.125	SAE 11 ½ in
NAT1 31 3	262.0	14 250	6	8.13	0.320	295.3	11.625	Perkins 4-236
MT1213 362.0		14.250	6	Multi Punched, Dimensions on application				
MT4911 352.4	352.4	13.875	75 8	10.99	0.433	333.4	13.125	SAE 11 ½ in
								High Deflection
MT4912 362.0	362.0	14.250	6	8.13	0.320	295.3	11.625	Perkins 4-236
10114512 502.0		14.250	6	6 Multi Punched, Dimensions on application		lication	High Deflection	
		12.375	6	6 Multi Punched, Dimensions on application				
MT4913 31	314.3		8	9.53	0.375	295.3	11.625	SAE 10 in High Deflection
MT4914	241.3	9.500	8	8.74	0.344	222.3	8.750	SAE 7 ½ in High Deflection
MT1468	362.0	14.250	6	Multi Punched, Dimensions on application			(for 260C)	

Adaptor Flanges for PRM280

Part Number	Description	Weight		
Part Number	Description	kg	lb	
MT8074S/A	SAE2 adaptor flange	13.0	28.7	
MT854S/A	SAE3 adaptor flange	11.0	24.3	
MT1210S/A	SAE4 adaptor flange	10.0	22.0	
MT1209S/A	SAE5 adaptor flange	7.0	15.4	
MT1426S/A	B/W (Velvet Drive) adaptor flange	4.3	9.5	

**Other Accessories for PRM280** 

Part Number	Description	Weight		
Part Number	Description	kg	lb	
MT913S/A	Oil cooler	1.2	2.6	
MT915	Oil pipes (pair)	0.5	1.1	
MT784	Oil cooler mounting bracket	0.2	0.4	
MT771	Tail shaft half coupling (pilot bored)	2.5	5.5	
MT1104	Tail shaft flexible coupling	1.5	3.3	
MT0214	Neutral safety start switch	0.04	0.1	
MT5036	Oil pressure gauge (direct mounting)	0.1	0.2	
MT0579	Power take off	6.0	13.2	

PRM Newage Ltd

Tel: +44 (0) 24 7661 7141

Barlow Road Aldermans Green Industrial Estate Coventry England CV2 2LD

Email: sales@prm-newage.com Web: <u>www.newage-prm.com</u>

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