POWER TAKE-OFFS FOR Mack mDRIVE

MACK

ال

3

	and the second	and the second sec	and the second	and the second s
		 RS4S P81 Mechanically shifted thru-shaft PTO Driveline applications only Perfect for blower and vacuum pump applications 	MAX TORQUE	442 lbs.ft. (599 Nm)
			MAX HP (@ 1,000 RPM)	84 HP (62 kW)
			MODEL CONFIGURATIONS	RS4S-P81V8-P1CX for 1310 Companion Flange Output
and the				
		 RS4S P86 Mechanically shifted two gear PTO Provides clearance for direct mount pumps Available in multiple output ratios Perfect for end dump and other direct mount pump applications 	MAX TORQUE	369 lbs.ft. (500 Nm)
A REAL			MAX HP (@ 1,000 RPM)	70 HP (52 kW)
			MODEL CONFIGURATIONS	RS4S-P86V*-P1CX for 1310 Companion Flange Output
i t				RS4S-P86V*-P1IX for DIN 5462-Spline Pump Mount
ALL ALL				RS4S-P86V*-P1KX for SAE "B" %"-13T Spline Pump mount
A STATE	And the second s	and the second s		
and the second second				
100		RS4S P93	MAX TORQUE	368 lbs.ft. (499 Nm)
Acar		Mechanically shifted	MAX TORQUE MAX HP (@ 1,000 RPM)	368 lbs.ft. (499 Nm) 70 HP (52 kW)
				, , ,
		 Mechanically shifted dual output PTO Outputs can be shifted independently Perfect for any application 		70 HP (52 kW) RS4S-P93VN-P1CX for 1310
		 Mechanically shifted dual output PTO Outputs can be shifted independently 	MAX HP (@ 1,000 RPM) MODEL	70 HP (52 kW) RS4S-P93VN-P1CX for 1310 Companion Flange RS4S-P93VN-P1IX for DIN

DIN AND SAE OPTIONS AVAILABLE

DIN OUTPUT OPTIONS

T SERIES Bent-axis Piston Pump



The T Series is designed for higher operating pressures than traditional gear pumps. Its rugged design allows for high performance and extra-long life. Model Numbers:

- PT2-047-20NBRR
- PT2-064-20NBRR
- MAX OP. PRESSURE

6,525-5,075 PSI (450-350 BAR)

12.4-28.5 GPM (46.9-107.9 LPM)

- FLOW RATE (@ 1,000 RPM)*
- PT2-084-20NBRR • PT2-108-20NBRR
- * Flow rates are theoretical.

SAE MOUNT OPTIONS

E SERIES Dump Pump



Designed for dump applications and feature direct mount options.

MAX OP. PRESSURE 2,500 PSI (173 BAR) E & EH Series:

FLOW RATE (@ 1,000 RPM)*

E Series: EH Series:

22-5-27.6 GPM (85.2-104.5 LPM) 21.4-28.6 GPM (81.0-108.3 LPM)

S SERIES Hoist Pump



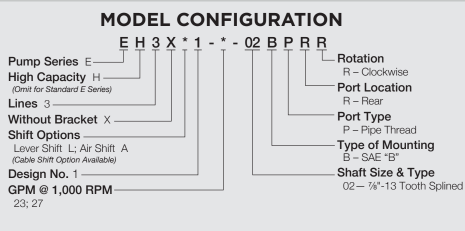
Designed for use on small singleor tandem-axle dump trucks.

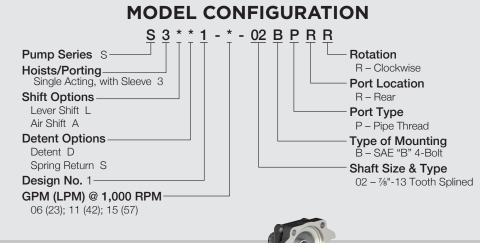
MAX OP. 3,000-2,500 PSI (207-172 BAR)** PRESSURE FLOW RATE

6.4-17.16 GPM (24.2-65.0 LPM) (@ 1,000 RPM)*

* Flow rates are theoretical.

** Requires high pressure relief PS1-1231VH for settings above 2,500 PSI.





DIN TO SAE B Mount Kit Adapter P/N: 606X80A0000

WET LINE KIT HYDRAULIC SYSTEM



Muncie Power has been supplying complete systems for end dump applications for five decades. All systems include the dump pump, control console and reservoir. Naturally, Muncie Power has the right power take-off as well as hoses and fittings to complete the installation.

 Reservoirs • Hose kits

 Consoles • Filters



201 East Jackson Street • Muncie, Indiana 47305 800-367-7867 • Fax 765-284-6991 • info@munciepower.com • www.munciepower.com Specifications are subject to change without notice. Visit www.munciepower.com for warranties and literature. All rights reserved. © Muncie Power Products, Inc. (2018)