4.24:1 3.05:1 2.32:1 1.67:1 1.00:1

0.72.1

# S9600 (STATIONARY) M9600 (MOBILE)

UP TO 1250 HP (933 kW), 3700 LB-FT (5017 N·m)





# **SPECIFICATIONS**

R	ATINGS	Net Input Torque Ib-ft (N∙m)	Net Input Power hp (kW)	Turbine Torque lb-ft (N•m)
00	Trencher,	3700	1250	6000
096S	Coal Auger	(5017)	(932)	(8135)
00	Rear Dump Truck,	3700	1250	6000
<b>M96C</b>	Coal Hauler	(5017)	(932)	(8135)
Εľ	IGINE INTERFACE			
Acceptable full-load engine governed speed 180				1800-2100 rpm
				FFO

Acceptable full-load engine governed speed	1800–2100 rpm
Minimum engine idle speed range (with transmission in Drive)	550 rpm

#### **MOUNTING**

Direct	SAE No. 0 automatic flywheel housing with flexplate drive. Cradle mount using engine flywheel		
	housing mounting pads and transmission rear cover mounting pads with 0.625-11 inch series bolts		
Remote	Side pads on transmission rear cover, plus front trunnion mount		

## **TORQUE CONVERTER**

Type	Single stage, three element, polyphase		
	Stall Torque Ratio	Kp-Factor* at Stall	
TC-1060	1.88	37.5 (32.3)	
TC-1070	1.68	28.5 (24.5)	
TC-1080	1.58	28.6 (24.6)	

<sup>\*</sup>Kp-Factor defines torque converter capacity. Kp = the ratio of converter pump speed [rpm] divided by the square root of the pump torque [lb-ft (N-m)]

## **MECHANICAL RATIOS\***

Range			
First			
Second			
Third			
Fourth			
Fifth			
Sivth			

SIXIII	0.72.1
Reverse 1	- 5.75:1
Reverse 2	- 4.13:1
Ratio coverage	
Forward	5.89

<sup>\*</sup>Gear ratios do not include torque converter multiplication.

### **CONTROL SYSTEM**

Description	Automatic electronic, manual electric
-------------	---------------------------------------

# OPTIONAL ENGINE-DRIVEN POWER TAKEOFF PROVISION

Side mount		
Location		5 o'clock position, as viewed from rear
PTO drive gear rating	Intermittent	59 tooth drive gear, 400 hp (298 kW)
	Continuous	59 tooth drive gear, 300 hp (224 kW)
Top mount		
Location		12 o'clock position, as viewed from rear
PTO drive gear rating	Intermittent	59 tooth drive gear, 400 hp (298 kW)
	Continuous	59 tooth drive gear, 300 hp (224 kW)

#### **SPEEDOMETER PROVISIONS**

Electronic	
Description	LS-TTL signal, 41 pulses per output shaft revolution
Location	Output signal from transmission ECU
Mechanical Drive	
Description	SAE "Heavy Duty" 5/32-inch; Ratio = 1.00:1
Location	Transmission rear cover

#### **OPTIONAL RETARDER PROVISION**

Input		Integral, hydraulic
Capacity	Torque	Power
	5000 lb-ft (6782 N·m)	2000 hp (1492 kW)

#### SIZE

SIZE		
Length (direct mount) <sup>1, 2</sup>		57.0 in (1448 mm)
Width		45.0 in (1143 mm)
Depth (below horizontal centerline)		20.9 in (531 mm)
	Height	Dry Weight
Basic model with retarder	35.3 in (897 mm)	3700 lbs (1678 kg)
With direct mount filters	39.9 in (1013 mm)	3700 lbs (1678 kg)
With top engine-driven PTO drive gear		3730 lbs (1692 kg)
With park brake (17.25" x 5")		3850 lbs (1746 kg)
With remote mount		3780 lbs (1714 kg)

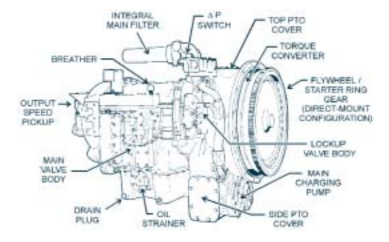
#### **OIL SYSTEM**

OIL OIOILIN		
Oil type		C-4, 15W40
Capacity, excluding external	circuits	21.0 gallons (79 liters)
Main circuit oil filter		
Standard	Manifold for	full-flow, remote mounted, replaceable element
Optional		Direct-mount full flow, replaceable elements (2)
Cooler circuit oil filter (optio	nal)	Replaceable element, remote-mounted

<sup>1</sup> For remote mounting, add 11 inches (279 mm).

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## **DESIGN FEATURES**





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<sup>2</sup> Length is approximate from engine/converter mounting surface to face of typical output flange.