



## Allison Transmission Spec Sheet 9800 OFS Series

RATINGS						
Model	Application	Input Power gross	hp (kW) net	Input Torque gross	lb-ft (N•m) net	Turbine Torque Ib-ft (N•m) net
9817 OFS	Oil Field Pumping	1750 (1305)	1600 (1193)	5250 (7118)	4870 (6603)	7000 (9491)
9823 OFS	Oil Field Pumping	2350 (1752)	2250 (1678)	6300 (8542)	6100 (8270)	7550 (10,235)
9826 OFS	Oil Field Pumping	2600 (1939)	2500 (1864)	7750 (10,507)	7750 (10,507)	8000 (10,847)
9832 OFS	Oil Field Pumping	3200 (2386)	3000 (2237)	9000 (12,200)	8600 (11,600)	9400 (12,745)

## **ENGINE INTERFACE**

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

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**Type** Single stage, three element, polyphase.

Model	Stall Torque Ratio	Kp-Factor* at Stall
TC-1060	1.86	39.1 (33.6)
TC-1070	1.78	30.5 (26.2)
TC-1078	1.84	28.6 (24.5)
TC-1080	1.61	25.8 (22.2)
TC-1090	1.31	19.6 (16.8)

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 (Gear ratios do not include torque converter multiplication)				
Range				
	2.75 . 4			
First	3.75 : 1			
Second	2.69 : 1			
Third	2.20 : 1			
Fourth	1.77 : 1			
Fifth	1.58 : 1			
Sixth	1.27 : 1			
Seventh	1.00 : 1			
Eighth	0.72 : 1			
Reverse	Not Available			
Ratio Coverage				
Forward	5.21			

## **CONTROL SYSTEM DESCRIPTION**

Manual Electric or Electronic

9817 OFS and 9823 OFS

Electronic

9826 OFS and 9832 OFS



OPTIONAL ENGINE-DRIVEN POWER TA	KE-OFF PROVISION1	
Side mount		
Location		5 o'clock position, as viewed from rea
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 rea
PTO drive gear rating	Intermittent	59 tooth drive gear, 400 hp (298 kW
	Continuous	59 tooth drive gear, 300 hp (224 kV

Description	LS-TTL signal, 41 pulses per output shaft revolution
Location	Output signal from transmission TCM

SIZE				
Depth (below horizontal centerline)				20.9 in (531 mm)
Length (direct mount) 2,3				56.5 in (1435 mmn)
Width				35.3 in (896 mm)
	Height	Dry Weight		
		9817 OFS / 9823 OFS	9826 OFS	9832 OFS
Basic model	35.3 in (896 mm)	3610 lb (1637 kg)	3710 lb (1683 kg)	3720 lb (1687 kg)
With direct mount filters	39.8 in (1011 mm)	3610 lb (1637 kg)	3710 lb (1683 kg)	3720 lb (1687 kg)
With remote mount		3690 lb (1674 kg)	3790 lb (1719 kg)	3800 lb (1724 kg)

OIL SYSTEM Oil type	TES 353 & TES 439, (See "www.allisontransmission.com" for approved list)
Capacity excluding external circuits	21.0 gallons (79 litres)
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 (optional)	Replaceable element, remote-mounted

- 1. PTO ratings apply to both top and side. Combined totals cannot exceed individual ratings.
- 2. For remote mounting, add 11 in (279 mm).
- 3. Length is approximate from engine/converter mounting surface to face of typical output flange.







