



Allison Transmission Spec Sheet 6600 Series

Model		Application	Input Power gross	hp (kW) net	Input Torque gross	lb-ft (N•m) net	Turbine Torque lb-ft (N•m) net	
6620 ORS	S / 6625 ORS	Hauling Applications	760 (567)	710 (529)	2500 (3390)	2270 (3078)	3790 (5139)	
6620 SP /	6625 SP	General	760 (567)	710 (529)	2500 (3390)	2270 (3078)	3790 (5139)	
		Agricultural Tractor	700 (522)	650 (485)	2000 (2712)	1860 (2522)	3340 (4528)	
		Aircraft Rescue (ARFF) Vehicle	1025 (764)	975 (727)	3300 (4474)	3000 (4068)	5200 (7050)	
6620 OFS	6625 OFS	Oil Field General	760 (567)	710 (529)	2500 (3390)	2270 (3078)	3790 (5139)	
		Oil Field Dual Mode	900 (671)	850 (634)	2750 (3729)	2300 (3118)	4000 (5423)	
		Oil Field Stationary	900 (671)	850 (634)	2750 (3729)	2600 (3525)	4000 (5423)	
Minimum		governed speed range (with transmission ir	n Drive)				1900 – 2500 rpn 550 rpn	
MOUNTI								
Direct	SAE No.1 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				MECHANICAL RATIOS (Gear ratios do not incl	ude torque converter multiplication)	
Type Single stage, three element, polyphase.					Range			

Туре	Single stage, th	ree element, polyphase.		
Model		Stall Torque Ratio	Kp-Factor* at Stall	
	TC-680	2.08	54.6 (46.9)	
	TC-682	1.77	43.7 (37.5)	
	TC-683	1.85	35.1 (30.1)	

MECHANICAL RATIOS (Gear ratios do not include torque converter multiplication)				
Range				
	First	4.00 : 1		
	Second	2.68 : 1		
	Third	2.01 : 1		
	Fourth	1.35 : 1		
	Fifth	1.00 : 1		
	Sixth	0.67 : 1		
	Reverse 1	-5.15 : 1		
	Reverse 2	-3.46 : 1		
Ratio Coverage	•			
	Forward	5.97		

* 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]

CONTROL SYSTEM DESCRIPTION

Electronic

Manual Electric, Manual Hydraulic or Electronic

6620 ORS / 6625 ORS 6620 SP / 6625 SP and 6620 OFS / 6625 OFS

Location				position, as viewed from re	
PTO drive ge	ear rating Intern	nittent		46 tooth drive gear, 200 hp (149 kV	
	Conti	nuous	46 to	oth drive gear, 125 hp (93 k)	
Top Mount					
Location			12 o'clock	c position, as viewed from re	
PTO drive ge	ear rating Intern	nittent	46 too	46 tooth drive gear, 200 hp (149 k)	
	Conti	Continuous			
ELECTRONIC	SPEEDOMETER PROVISION	OUTPUT RE	TARDER PROVISION (OP	TION)	
Description	LS-TTL signal, 39 pulses per output shaft revolution	Туре		Integral, hydraul	
Location	Output signal from transmission TCM	Capacity	Torque	Power	
			1500 lb-ft (2034 N•m)	600 hp (447 kW)	
SIZE					
Depth (below hor	rizontal centerline)			20.1 in (511 mi	
		Basic		With Retard	
Length (direct mo	punt) ^{2,3}	43.1 in ((1095 mm)	46.6 in (1182 mi	
Width		28.6 in ((726 mm)	31.7 in (805 mr	
		Height		Dry Weig	
Basic model		34.1 in ((866 mm)	2200 lb (998 k	
With direct moun	t filters	38.7 in ((982 mm)	2200 lb (998 k	
With top engine-	driven PTO drive gear			2230 lb (1012 k	
With park brake	(12" x 5")			2260 lb (1025 k	
With remote mou	int			2255 lb (1023 k	
With retarder				2365 lb (1073 k	
OIL SYSTEM					
Oil type		TES	S 439, (See " <u>www.allisontransr</u>	nission.com" for approved li	
Capacity excludi	ng external circuits			18.0 gallons (68 litre	
Main circuit oil fil	ter				
Standard		Manifold for full-flow, remote me		nounted, Replaceable eleme	
Optional		Direct-mount full f		flow, replaceable elements	
Cooler circuit oil	filter (optional)		Replacea	able element, remote-mount	

1. PTO ratings apply to both top and side. Combined totals cannot exceed individual ratings.

2. For remote mounting, add 10-11 in (254-279 mm), depending on flange selection.

3. Length is approximate from engine/converter mounting surface to face of typical output flange.



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Information or specifications subject to change without notice or obligation.

6600EN (20160125) ISO/QS 9000 and ISO 14001 Certified

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