

DEUTZ-FAHR 9340 TTV Agrotron







CCLS HYDRAULIC SYSTEM WITH UP TO 55 GPM FLOW

MULTI-FUNCTION ARMREST

SUSPENDED FRONT AXLE



AGROSKY AUTO GUIDANCE / STEERING READY



Technical data		9340 TTV AGROTRON
NGINE		
Manufacturer		Deutz
Model		TTCD 7.8 L06
missions		Tier 4 final
Cylinders / Displacement	No. / liters	6 / 7.8
n-line twin turbochargers and intercooled	7.00.7 (1.0.15	•
Electronic-viscostatic fan		•
Deutz Common Rail (DCR) direct fuel injection	PSI / bar	29,000 / 2000
Rated power (ECE R120) @ 2100 rpm	HP / kW	316 / 232
Max. Power (ECE R 120) @ 1900 rpm	HP / kW	336 / 247
Max. torque	lb-ft / Nm	1,010 / 1372
Forque rise	%	30
		1500
Engine speed at maximum torque	rpm	
Electronic engine management		•
Air filter with dust ejector		•
exhaust after treatment (EGR+DPF+SCR)	1 400	450 / 500
Fuel tank capacity	gal / liters	158 / 600
AdBlue® (DEF) tank capacity	gal / liters	14.5 / 55
TTV TRANSMISSION		
Manufacturer		ZF
Model		Terramatic TMT 32
Number of ranges	No.	4
Maximum transport speed	mph / kph	32 / 50
PowerZero		•
Cruise control speeds	No.	2 forward +2 reverse
Driving strategies (Auto / Manual / PTO)		•
Eco/Power control		•
Hydraulic reverse power shuttle		•
Shuttle modulation control (5 adjustment levels)		•
РТО		
Rear PTO 540E/1000/1000E		•
AUTO PTO		•
Front PTO with 6-spline shaft, 1000 rpm speed		0
AXLES AND BRAKES		
Suspended front axle		•
ront wheel drive electro-hydraulically engaged		•
Electro-hydraulically operated front and rear differential lock		•
PB (Electronic Parking brake)		•
Four-wheel braking system with automatic 4WD		•
External dry disc brakes on the front axle		0
Hydraulic power braking		•
Hydraulic trailer braking system		0
Pneumatic trailer braking system		0
HYDRAULIC SYSTEM AND HITCH		0
	gam / law	42 / 160
Pump output (std)	gpm / lpm	42 / 160 EE / 210
Pump output (opt)	gpm / lpm	55 / 210
Closed center hydraulic system (load sensing)	gal (1)term	96 / 100
Max. usable oil volume	gal / liters	26 / 100
Separate transmission / hydraulic reservoirs		•
Rear electro-hydraulic remote valves	No.	6 max.
ront remote valves	No.	2 max.
Rear 3-point hitch with electronic operation		•
Rear hitch lift capacity	lb / kg	26,450 / 12000
Front 3-point hitch		•
ront hitch lift capacity	lb / kg	11,000 / 5000
ELECTRICAL SYSTEM		
:LECTRICAL SYSTEM /oltage	V	12

Technical data is based on manufacturer's estimates. In order to deliver a product that is more and more in line with your needs, DEUTZ-FAHR reserves the right to update the specifications of its machines at any time without notice.

	9340 TTV AGROTRON
hp / kW	5.4 / 4.0
	•
	0
	•
	•
	•
	0
	•
	0
	•
	•
	•
	•
	•
	•
	0
	0
	0
	•
	•
	0
	•
	•
	•
	0
	650/65R34
	710/75R42
in / mm	123 / 3135
in / mm	207 / 5268
in / mm	138 / 3500
in / mm	100-108 / 2550 - 2750
in / mm	16-17 / 410 - 440
lb / kg	26,450 / 12000
	in / mm in / mm in / mm in / mm

•: standard O: optional









Deutz-Fahr logo is a registered trademarks of SAME DEUTZ-FAHR in the U.S. and/ or other countries. PFG America is a registered trademark of Power Farming, Ltd, and is the approved distributor of the Deutz-Fahr brand in the USA. 2017 PFG America. All Rights Reserved. The standard and optional equipment and the availability of individual models might vary from one country to the next. PFG America reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. While every effort is made to ensure that the specifications, descriptions, and illustrations in this brochure are correct at the time of printing, these are also subject to change without prior notice. Illustrations might show optional equipment, and might not show all standard equipment.