

## THE POWER & PRECISION TO HANDLE ANY TASK ANYWHERE







The 7700 Series is nimble enough for loader work. Powerful enough to handle a large square baler. With the hydraulic capacity to run a 16-row planter. It can literally do it all – all day long.

#### **Dynamic diesels**

Powered by Tier 4 Final, six-cylinder AGCO POWER 6.6- and 7.4-liter diesel engines, 7700 Series tractors deliver 140 to 255 maximum engine HP. Plus there's a turbocharger with electronic wastegate for great throttle response and torque at all RPMs. We're talking real power here.

#### This is so cool

How do we keep that big engine cool – and your cab, too? With our CYCLAIR™ cooling package that combines high-capacity cooling and air conditioning with clear sight lines from the cab. The new design delivers fresh air to all of the coolers by efficiently managing the airflow into and out of the engine compartment.

### **Unmatched transmission & hydraulics**

Take your pick of the world's most productive CVT, the Dyna-VT or the rugged and reliable Dyna-6 transmission. Depending on your needs, Dyna-VT models Base is 29 GPM and optional 50 GPM for better control of large implements. Or 29 GPM and 39 GPM systems with the Dyna-6.

#### Smooth ride ahead

Our new Front Axle Suspension has independent double-acting cylinders mounted directly to the frame, so you can adjust the suspension for any task. Front suspension travel has more than doubled over previous models, ensuring tires stay planted to the ground.

## **Easy-to-control performance**

The comfortable cab has a new dashboard with SIS (Setup & Information Screen) providing a 50% bigger screen and 10 times higher resolution. To make your day even better, the Auto-Guide 3000 autosteering system helps reduce overlap, input costs and operator fatigue. Go Mode makes it easy to get started with the push of a button.

## Right fit for tight fits & big fields

The adaptable 7700 Series maneuvers around every obstacle – and puts power to the ground for increased productivity and efficiency. Engage its Dynamic Tractor Management (DTM) to synchronize engine speed and transmission ratio, so the engine runs at lower RPMs, supplies optimum power and uses less fuel.

# 7700 SERIES SPECIFICATIONS

MODEL	7714	7715	7716	7718	ALL MODELS	
ENGINE PERFORMANCE					HYDRAULICS	
Maximum ISO engine HP (kW)	140 (104)	150 (111)	160 (119)	175 (130)	System type	Closed center load sensing (CCLS)
ISO Engine hp @ 2,100 rated engine RPM (kW)	130 (97)	140 (104)	150 (111)	165 (123)	Total flow rate US gal (L) — standard	29 (110)
PTO hp @ 2,100 rated engine RPM (kW)	115 (85)	120 (89)	125 (93)	135 (100)	Total flow rate US gal (L) — optional	50 (190) Dyna-VT™
ENGINE				Maximum pressure	2,900 (200)	
Туре		AGCO PO		PSI (Bar)	2,000 (200)	
Number of cylinders		6		Available flow rate per spool valves	26.4 (100)	
Displacement liters (CID)		6.6 (4)		gpm (L/min)	20.1 (100)	
Aspiration		Turbocharged and a	ir to air intercooler	Remotes - Classic	3 mechanical (4 mechanical)	
TRANSMISSION	D 4714	- ATM			standard (optional)	
Type	Dyna-4™	Dyna-4™			Remotes — Deluxe standard (optional)	2 electric fingertip, plus 2 mechanical (4 electric fingertip)
Clutches	2	2			(electric joystick w/2 mechanical or	(electric joystick w/2 mechanical or
Road speed range (with 20.8R38 tires) mph (kph)		n (40 kph) 0.09—1.80 (.14—2.90)				electric fingertip)
( 2010.100 11.00)		rse @ 2100 rpm			Remotes — Premium standard (optional)	4 electric fingertip (5 electric fingertip) (electric joystick w/2 or 3 electric fingertips)
Туре		Dyna-6™	Dyna-6™	Dyna-6™		(electric joystick w/2 or 3 electric filigertips)
Clutches		2	2	2	OPERATOR AREA	C1 (F C7)
Road speed range			nph (40 kph) to 31 mph (50 k		Cab glass area ft2 (m2)	61 (5.67)
(20.8R38 tires) mph (kph)		Optional creeper (50kph)	): 0.07—2.07 (.11—3.34) forw : 0.07—2.39 (.11—3.84) forw	rard/reverse @ 2100 rpm	Noise level dB(A)	7714 / 7715 / 7716 / 7718 Dyna-4™ & Dyna-6™ = 69 7715 / 7716 / 7718 Dyna-VT™ = 68
Type		Dyna-VT™	Dyna-VT™	Dyna-VT™	Operator seat —	•
Clutches		None	None	None	air suspension	Standard
Field speed range mph (kph)  Road speed range mph (kph)		0.02—17 Forward and 0.02—	ph (40 kph) to 31 mph (50 k	Deluxe operator seat	Optional (deluxe and premium)	
FRONT AXLE		2011	pri (40 kpri) to 31 mpri (30 k	Transmission control(s)	Right console (classic) / armrest (deluxe/premium)	
4 wheel drive differential lock		Standard — Full-lockin	g, Electro-hydraulic	Forward control(s)	Left-hand control	
4 wheel drive engagement		Electro-hy	draulic	GUIDANCE SYSTEM		
4 wheel drive maximum steering angle		55 degi		AUTO-GUIDE ready with control center display	Standard on deluxe and premium	
Front axle suspension	Sta	ndard (deluxe and premium mo	odels); Optional (classic mod	CAPACITY		
3-POINT HITCH - REAR					Fuel tank capacity	20 (205)
Category 2 Telescopic ball end links		Standa	ard	US gal (L)	80 (305)	
Stabilizers		Variable Float	Telescopic	DEF tank capacity US gal (L)	8 (30)	
Lift capacity at link ends lbs. (kg) Dyna-4™ & Dyna-6™		8,900 (4	,035)	Hydraulic reservoir capacity US gal (L)	15.9 gal (60) Dyna-6™ 26.4 (100) Dyna-VT™	
Lift capacity at link ends lbs. (kg)  Dyna-VT™		15,500 (5,785)	15,500 (5,785)	15,500 (5,785)	, , , , , ,	, , ,
3-POINT HITCH - FRONT (OPTIONAL)						
Category 2 hook ends links		Standa	ard			
Lift capacity at link end lbs. (kg)		6,200 (2	,315)			
PT0						
Speeds RPM		Classic = 540/1000 Base, 540/ remium = 540/540e/1000/1000 Dyna-VT <sup>TM</sup> = 540/5	e Base, 540/1000 optional			

## 7700 SERIES SPECIFICATIONS



MODEL	7719	7720	7722	7724	7726	ALL MODELS	
ENGINE PERFORMANCE						HYDRAULICS	
Maximum ISO engine HP (kW)	185 (138)	200 (149)	215 (160)	235 (175)	255 (190)	System type	Closed center load sensing (CCLS)
ISO Engine hp @ 2,100 rated engine RPM (kW)	170 (127)	185 (138)	200 (149)	220 (164)	240 (179)	Total flow rate US gal (L) — standard	29 (110)
PTO hp @ 2,100 rated engine RPM (kW)	145 (108)	155 (116)	165 (123)	180 (134)	200 (149)	Total flow rate US gal (L) — optional	50 (190) Dyna-VT™ 39 (150) Dyna-6™
ENGINE Type			AGCO POWER™			Maximum pressure PSI (Bar)	2,900 (200)
Number of cylinders			6			Available flow rate	
Displacement liters (CID)	6.6 (402)	6.6 (402)	7.4 (452)	7.4 (452)	7.4 (452)	per spool valves	26.4 (100)
Aspiration		Turboo	harged and air to air int	tercooler		gpm (L/min)	
TRANSMISSION						Remotes — Classic standard (optional)	3 mechanical (4 mechanical)
Туре			Dyna-6™			Remotes — Deluxe	2 electric fingertip, plus 2 mechanical
Clutches			2		standard (optional)	(4 electric fingertip)	
Road speed range (with 20.8R42 tires) mph (kph)			oh (40 kph) or 31 mph (5 r: 0.27—1.72 (.43—2.78		(electric joystick w/2 mechanical or electric fingertip)		
Туре			Dyna-VT™	Remotes — Premium	4 electric fingertip (5 electric fingertip)		
Clutches			None	standard (optional)	(electric joystick w/2 or 3 electric fingertips)		
Field speed range mph (kph)			0 Reverse (0.03-28 F	OPERATOR AREA			
Road speed range mph (kph)			24 Reverse (0.03-40 F	Cab glass area ft2 (m2)	61 (5.67)		
Road speed range — optional mph (kph)	0.02-	31 Forward and 0.02—2	24 Reverse (0.03-50 F	Noise level dB(A)	$7719 / 7720$ Dyna- $6^{TM} = 70$ $7722$ Dyna- $6^{TM} = 70$ $7724$ Dyna- $6^{TM} = 70$		
FRONT AXLE							$7724 \text{ Dyna-6}^{\text{m}} = 70$ $7726 \text{ Dyna-6}^{\text{m}} = 70$
4 wheel drive differential lock		Standard	I — Full-locking, Electro		7719 / 7720 / 7722 Dyna-VT™ = 70		
4 wheel drive engagement			Electro-hydraulic				7724 Dyna-VT™ = 70
4 wheel drive maximum steering angle			55 degrees	Operator seat — air suspension	Standard		
Front axle suspension		Standard (deluxe and	d premium models); Opt	Deluxe operator seat	Optional (deluxe and premium)		
3-POINT HITCH - REAR						Transmission control(s)	Right console (classic) /
Category 3/3N quick hitch			Standard		armrest (deluxe/premium)		
Stabilizers			Rub block			Forward control(s)	Left-hand control
Lift capacity at end links lbs. (kg)		Dyna-6™ = 13,5	00 (6,124) Dyna-VT <sup>TI</sup>	GUIDANCE SYSTEM  AUTO-GUIDE ready with			
3-POINT HITCH - FRONT (OPTIONAL)						control center display	Standard on deluxe and premium
Category 3N			Standard			CAPACITY	
Lift capacity at link end lbs. (kg)			7,954 (3,607)	Fuel tank capacity US gal (L)	114 (430)		
PTO Speeds RPM	Clas	sic = 540/1000 Base, 5	40/540e/1000 Optional	DEF tank capacity US gal (L)	11 (40)		
	Delu		emium = 540/540e/1000 Base, 540e/1000e/1000 optional Dyna-6™ Dyna-VT™ = 540/540e/1000/1000e			Hydraulic reservoir capacity US gal (L)	26.4 (100)

