20 SERIES Tractors



3120R, 3520R, 3520H, 3520CX, 4020R, 4520R, 4520C, 4720H, 4720CH, 5220CH, 5220H, 5220C



20 SERIES STANDARD FEATURES AND OPTIONS



Welcome to Branson Tractors and the 20 Series

Branson designed their 20 SERIES tractors with rugged, dependability in mind. The company is owned by Kukje Manufacturing of South Korea, a leader in the field of agricultural equipment with over 50 years experience in design, development and manufacture of tractors and other heavy duty agricultural equipment.

The tractors are shipped to the United States and assembled in Rome, Georgia (US Headquarters), Texas and Oregon for distribution by dealers throughout the United States and Canada.









20 SERIES Features:

FRONT AXLE - Tight turn front axle, with a lock out angle of 62 degrees with a 10 degree camber. Most tractors of this size will only lock out at 56 degrees without any camber change, making the Branson 20R units one of the tightest turning tractors in the industry.

HYDROSTATIC STEERING - Allows more control if obstacles are hit with the tire, no mechanical parts to wear out. All large horse power tractors use hydrostatic steering, only the lower price tractors from China, Japan and India use mechanical power steering.

DUAL HYDRAULIC PUMPS - Much smoother operation of the front end loader and the hydrostatic steering-each has its own dedicated pumps. Most of economy tractor models use just one pump, which is cheaper to produce.

FULLY SYNCHRONIZED TRANSMISSION AND SHUTTLE - This transmission is much more expensive to produce but most importantly it allows the operator to shift on the go without bringing the tractor to a complete stop to change gears.

CAST IRON REAR END AND TRANSMISSION HOUSINGS - It does NO good to have horsepower and not be able to transmit the power to the rear wheels. Cast iron is the best and strongest material however it is more expensive to produce. The wonderful thing about Branson is that you get cast iron on all Branson Tractor models.





20 SERIES CAB TRACTORS

Branson 3520 CX

BRANSON 3520CX



BRANSON 4520C

FIVE MODELS IN OUR COMPACT CAB TRACTOR

Models available from 35 to 55 HP



BRANSON 5220C



BRANSON 4720 CH

20 CAB SERIES Features:

DELUXE INTERIOR - Step up to Branson's newly designed interior that operators will find roomy and comfortable. The wide seat is adjustable. The gear shift and hydraulic operations are easy to understand and operate.

HVAC SYSTEM - Complete climate control makes your time inside the enclosed cab comfortable. The overhead controls are easy to operate.

RADIO / CD - Actually enjoy your time at work with the great sounds from the AM/FM Radio and CD player.

FLOOR TO CEILING GLASS CAB - The glass panels on every side of the enclosed cab allow the driver to have an unobstructed, 360° view. The glass door panels extend all the way to the floor of the cab allowing the driver to see the ground to either side of the tractor.



BRANSON 5220 CH

TRACTOR DIMENSIONS

Hydrostatic Transmission on a CAB Tractor: 4720CH

Also available on 5220CH



SIX YEAR LIMITED WARRANTY

Branson Tractors offers a warranty period of two years bumper to bumper with a 6 year engine and drive train warranty up to 2,000 hours, parts and labor are covered under this warranty as well. See our dealer for complete warranty information.







4520 C:

Length: 130" Width: 64"~ 72" Cab Top Height: 93" Ground Clearance: 12.7" Weight: 4442 lbs.



20 SERIES ROPS TRACTORS





BRANSON 3520H



BRANSON 4720H



BRANSON 4520R



Design Your Own Tractor with Branson Attachments



FRONT END LOADER	UNITS	BL25R
Maximum Lift Height	in.	103.8
Clearance with Attachment Level	in.	97.3
Clearance with Attachment Dumped	in.	79.0
Reach at Maximum Height	in.	26.0
Maximum Dump Angle	degrees	44
Reach with Attachment on Ground	in.	67.3
Attachment Rollback Angle	degrees	24.5
Digging Depth Below Grade	in.	1.9
Overall Height in Carry Position	in.	47.7
Depth of Attachment (to back of inner shell)	in.	23.7
Height of Attachment	in.	22.1
Depth of Attachment (to pivot pin)	in.	29.1
LIFT CAPACITY TO FULL HEIGHT @ Pivot Pins	lbs.	2100
Breakout Force @ Ground Level, pivot pin	lbs.	3531
Relief Valve Setting (Loader Control Valve)	psi	2489
Lift Cylinders	in.	2.1 x 17.9
Bucket Cylinder	in.	1.9 x 15.4
Bucket Specification	in.	67

SPECIFICATIONS: 20 SERIES FRONT END LOADER

SPECIFICATIONS: 20 SERIES BACKHOES

BACKHOES	UNITS	BH760	BH860	K710
Digging Depth	in.	91.2	103.2	94
Reach from Center Line of Swing Pivot	in.	123.6	134.4	127
Loading Height (Bucket at 60°)	in.	90	92.4	51
Swing Arc	degrees	180	180	180
Transportation Height (maximum)	in.	85.2	91.2	119
Transportation Overhang	in.	46.8	50.4	44.7
Bucket Rotation	degrees	149	151	175
In Line Standard Bucket	in.	16	16	16
Stabilizer Spread (down position)	in.	88.8	88.8	101
Stabilizer Spread (up position)	in.	68.4	68.4	64.5
Undercut	in.	31.2	34.8	58
BUCKET CYLINDER Digging Force	lbs.	4,554	4,435	3190
DIPPERSTICK CYLINDER Digging Force	lbs.	2,530	2,694	1980
Shipping Weight (less bucket)	lbs.	1,340	1,500	1230
Hydraulic Pressure Requirements	psi	2,346	2,346	2050
Recommended Tractor HP Requirements	HP	30-45	30-55	30-55



			20 SERIES ROPS					20 SERIES ROPS HS			
MODEL UNIT		UNIT	3120R	3520R	4020R	4520R	5220R	3520H	4720H	5220H	
Drive System				4 Wheel Drive			4 Wheel Drive				
	Overall Length		130				130.6				
_	Overall Width	in			64 ~ 72			64 ~ 72			
	Height with ROPS*	in			98			99.6			
MAIN	Wheelbase	in			70.9	70.9					
DIMENSIONS	Front Tread	in	50.5					50.5			
	Rear Tread	in	43.6~ 60					43.6~ 60			
	Ground Clearance*				12.7		15				
	Bare Axle Weight	lbs	4053	4053	4063	4118	4123	4053	4118	4118	
	*Height & Ground clea			L				*Height & Ground cleara	I ance varies with tire optio	ns	
	Model		A1700N3	A1700N2	A1700T1	A2300N2	A2300T3	A1700N2	A2300N2	A2300T3	
	Type Vertical, 4 Cycle, Water Coo					Vertical, 4 Cycle, Water Cooled, Diesel,				d, Diesel,	
	Combustion System				Swirl Chamber			EPA TIER CERTIFIED Swirl Chamber			
	Aspiration		Naturally Turbocharged Naturally Turbo Charged			Naturally Turbo Charged					
	Engine Output / HP		31	35	40	47	55	35	47	55	
=	Engine	RPM		•	2600				2600		
ENGINE	No. of Cylinders		3 4				4	3	4	4	
	Bore x Stroke	mm	88 X 94 (3.46" x 3.7".			")		88 X 94 (3.46" x 3.7")			
	Displacement	сс	1714	1714	1714	2286	2286	2286			
Compression Ratio					21.3:1		21.3:1				
	Type of Air Cleaner			Dry,	Double Filter Elen	nents	Dry, Double Filter Elements				
Fuel Tank Capacity gal					12		9.3				
STEERING			Hydrostatic					Hydrostatic			
	CLUTCH		Dry, Single					Dry, Single			
BATTERY			12V					12V			
ALTERNATOR			70 Amps Wet Disc				70 Amps Wet Disc				
	Main Shifting			Wet Disc Fully Synchronized (4 speed)				Wet Disc Hydrostatic			
TRANS-	E 10 D (E0D)			Synchro-shuttle					Hydrostatic		
MISSION	Gear Shifting (F&R)	(,	F12 x R12					HST x 3 Range			
	Travel Speed (F&R)	МРН		F: 1	.14 - 20 / R: 1.09 -	 19.1		F: 1.14 - 20 / R: 1.09 - 19.1			
	Туре		Independent P.T.O. (6 spline shaft)					Independent P.T.O. (6 spline shaft)			
РТО	Speed	RPM			540 / 790 (540E)				540 / 790 (540E)		
	Power PTO	HP	26.5	29	35.5	42	47.5	29	42	47.5	
	Туре			Position				Position			
	3-Point Hitch		Category I / Telescopic lower link / telescopic stabilizers					Category I / Telescopic lower link / telescopic stabilizers			
HYDRAULIC	Lift Capacity	lbs		3306 lbs.				3306 lbs.			
SYSTEM	Steering Pump Flow - GPM @ 2600 RPM	M_		4.8 (7cc) 5 (7.2cc)				4.9 (7 cc/rev)	5 (7.2	cc/rev)	
	Main Pump Flow - GPM @ 2600 RPM			8.9 (13cc) 11.1 (16cc)				9 (13 cc/rev) 10.4 (15 cc/rev)			
STANDARD Fender mount front remote valve (4 ports) with joystick					nt remote valve (4	ports) with joys	tick				

20 SERIES CAB TRACTORS									
	MODEL	UNIT	3520CX	4520C	5220C	4720CH	5220CH		
Drive System			4 Wheel Drive						
	Overall Length	in	130.6						
	Overall Width	in	64 ~ 72						
MAIN DIMENSIONS	Height	in	93						
	Wheelbase	in	70.9						
	Front Tread	in	50.5						
	Rear Tread	in	43.6~ 60						
	Ground Clearance*	in	13.1						
	Bare Axle Weight	lbs	4,442	4,442	4,442	4,442	4,442		
	*Height & Ground clearance	varies with	·	,	,	,	· ·		
	Model		A1700N2	A2300N2	A2300T	A2300N2	A2300T3		
	Туре			Vertical, 4 Cycle, Wa	ater Cooled, Diesel,	EPA TIER CERTIFIE	D		
	Combustion System		Swirl Chamber						
	Aspiration		Nat	urally	Turbo Charged	Naturally	Turbo Charged		
	Engine Output / HP		35	47	55	47	55		
ENGINE	Engine	RPM			2600				
ENGINE	No. of Cylinders		3	4	4	4	4		
	Bore x Stroke	mm	88 X 94 (3.46" x 3.7")						
	Displacement	сс	1714	2286	2286	22	286		
	Compression Ratio		21.3:1						
	Type of Air Cleaner		Dry, Double Filter Elements						
	Fuel Tank Capacity	gal	12	12	12	9.3	9.3		
	STEERING		Hydrostatic						
	CLUTCH		Dry, Single						
	BATTERY		12V 70 Amps						
ALTERNATOR			70 Amps Wet Disc, Band Brake						
BRAKE Main Shifting		Fully Synchronized (4 speed) Hydrostatic			ostatic				
	Forward & Reverse (F&R)		T un	Synchro-shuttle	-				
TRANS- MISSION					Hydrostatic				
MISSION	Gear Shifting (F&R)		F12 x R12 HST x 3 Range						
	Travel Speed		F: 1.14 - 20 / R: 1.09 - 19.1						
	Туре	1	Independent P.T.O. (6 spline shaft)						
РТО	Speed	RPM	540 / 790 (540E)				1		
	Power PTO	HP	29	42	47.5	42	47.5		
	Туре		Position						
	3-Point Hitch		Category I / Telescopic lower link / telescopic stabilizers						
HYDRAULIC SYSTEM	Lift Capacity	lbs			3306 lbs.				
	Steering Pump Flow - GPM @ 2600 RPM	Л	4.8	5	5	5	5		
	Main Pump Flow - GPM @ 2600 RPM	Л	8.9	11.1	11.1	10.4	10.4		

TIRE OPTIONS

AGRICULTURAL TIRES						
SIZE	FRONT TIRE	REAR TIRE				
AG10	7 x 16	12.4 x 24				
AG20	9.5 x 16	12.4 x 28				
AG25	9.5 x 16	14.9 x 24				
INDUSTRIAL TIRES						
IND10	28 x 8.50-15	43 x 16 - 20				
IND20	10 x 16.5	420 / 70 x 24				
IND25	12 x 16.5	16.9 x 24				
TURF TIRES						
TURF10	27 x 8.5 x 15	41 x 14 x 20				
TURF20	29 x 12.5 x 15	44 x 18 x 20				



BRANSON 4720CH

Specifications are subject to change without notice. Contact your local Branson dealer for more information.

www.bransontractor.com



20 Series Tractors

www.bransontractor.com



Branson Machinery LLC 2100 Cedartown Highway Rome, GA 30161 (877)734-2022 www.bransontractor.com

Specifications are subject to change without notice.

Contact your local Branson dealer for more information.