BRANSON TRACTORS







NEW CHANGES, BRANSON TRACTORS



We do it all for you

Providing solutions to your challenges! Branson is committed to keeping you up and running

KUKJE MACHINERY CO., LTD.

49, Seobu-Ro, Okcheon-Eup, Okcheon-Gun, Chungbuk, Korea Tel: +82-43-730-1292 Fax: +82-43-730-1493

PREMIUM TRACTOR BRANSON

Powerful Performance & Best Quality





Founded

1968

Contract with Cummins Inc. for ODM (A-series engine supply)

2001

Branson Tractors LLC established

2003

ISO 9001;2000 certificate obtained from Lloyd's

2004

The first development for 6-row combine

2011

Parts warehouse established in Germany (Weber)

2013

Tractor OEM contracted with McCormick USA

2014

CARB Engines from 24hp up to 55hp approved by CARB

2015

Acquisition with Tong Yang Moolsan Co., Ltd.

2016



BRANSON TRACTORS LINE UP

MODEL	CABIN	ROPS
K SERIES		
25 SERIES		
F SERIES		

	00 SERIES	05 SERIES					
MODEL		2505R/h	1905h				

PREMIUM TRACTOR BRANSON K Series

K78 / K78R







- 1. Openable rear window
- 2.3 Speed PTO
- 3. Adjustable rim
- 4. Flat deck
- 5. Fuel tank located below the cabin allows easy filling
- 6. 360° cabin visibility
- 7. New bonnet design for better heat release
- 8. Designed for mounting front PTO & Hitch

A powerful turbo-diesel 4 cylinder engine under a rear-hinged red bonnet : In keeping with Branson's habit of using good components, the 2.4-litre Branson engine wears a turbocharger and delivers 74hp at 2,500 RPM. Putting the power onto the dirt is the simple to use power shuttle, driving all four wheels.



1. Provides more strength to enhance rear work. 2. Power shuttle lever enables easy



forward and reverse shifting.



3. Powerful climate control system focuses on delivering to the operator pleasant work conditions.



4. Electro-hydraulic controls are ergonomically 5. Easy access to the button type light designed for convenient operation.



controller located on the inner pillar of cab.



6. 3PL lift arm control buttons are positioned on the rear fender.

	RIGANSON								
K SERIES									
Models	K78 / K78R								
Gross Engine Power	74hp (54kw)								
РТО	Independent 540 / 750 / 1000 RPM								
Transmission	Mechanical Synchro Mesh								
Gear Shift	16F / 16R (Creep)								
Shuttle	Power Shuttle								

PREMIUM TRACTOR BRANSON 25-CABIN Series

6225C(Ch) / 5825C(Ch) / 5025C(Ch)





- 1. Spacious luxury cabin for comfortable operation wide rear view mirrors for operator's convenience
- 2. Designed for mounting front PTO & Hitch
- 3. Fuel tank located below the cabin allows easy filling
- 4. Front and rear work lights for night time work
- 5. One touch opening lever bonnet
- 6. 52° Turning angle makes it easy to operate in narrow areas

Branson 25 cab series includes a decent-sized cab which allows good visibility. Industry leading turning angle (52°) to handle any task with ease in narrow areas.



1. Operation system located within easy reach 2. Three point linkage and draft controls offers convenient work conditions.



for precise raising and lowering of implements.



3. Conveniently located levers enable easy control of rear implements.



delivering to the operator pleasant work conditions.



4. Powerful climate control system focuses on 5.52 ° turning angle makes it easy to operate 6. High performance PTO and a rear 4port in narrow areas.



hydraulic control to drive commercial grade implements.

	25-CABIN SERIES					
Models	6225C / 5825C / 5025C 47 ~ 60hp (35 ~ 44.1kw) Independent 584 / 791 RPM					
Gross Engine Power						
РТО						
Transmission	Mechanical Synchro Mesh	Hydrostatic				
Gear Shift	12F / 12R	3 Range				
Shuttle	Synchro Shuttle	-				

PREMIUM TRACTOR BRANSON 25R Series

6225R(h) / 5825R(h) / 5025R(h)





- 1. Semi-auto, pop-up bonnet allowing easy access for maintenance
- 2. Tilting steering wheel
- 3. Long lasting powder coated steel rear fender
- 4. 52° Turning angle makes it easy to operate in narrow areas
- 5. Foldable ROPS for easy storage
- 6. Quality & Comfortable suspension seat
- 7. Heat guard for drivers
- 8. Robust 4WD front axle for steep terrain and front loader work

Industrial A-Series diesel engine wears a top-drawer turbocharger. Long lasting powder coated steel rear fender to handle any task with ease in confined areas.



1. Conveniently located joystick control and the flat operating deck gives spacious room with quality rubber mat.



2. Differential lock system improves traction on slippery surfaces with easy accessible levers.



3. PTO operation : Electronic hydraulic Independent or clutch linked.



4. Foldable ROPS enables low clearance operation such as under trees.



5. Dual hydrostatic control pedals for smooth Forward / Reverse (only for HST model)



 High performance PTO and a rear 4port hydraulic control to drive commercial grade implements.

	25R SERIES					
Models	6225R / 5825R / 5025R	6225h / 5825h / 5025h				
Gross Engine Power		60hp 4.1kw)				
РТО	Independent 584 / 791 RPM					
Transmission	Mechanical Synchro Mesh	Hydrostatic				
Gear Shift	12F / 12R	3 Range				
Shuttle	S <mark>ynchro</mark> Shuttle					

PREMIUM TRACTOR BRANSON F-CABIN Series

F47Cn / F47Chn / F36Cn / F36Chn





- 1. 4 pillar cabin which enhances drivers visibility
- 2. Semi-auto, pop-up bonnet allowing easy access for maintenance
- 3. Full LED cabin for a brighter night working condition
- 4. 52° Turning angle makes it easy to operate in narrow areas

4 pillar cabin which enhances drivers visibility and a brighter LED light helps with night working condition. Telescoping, adjustable, hitch stabilizers are standard equipment.



1. Simple one touch button to engage electronic cruise control.



2. PTO operation : Electronic hydraulic Independent or clutch linked.



3. Operator friendly FEL joystick.



delivering to the operator pleasant work conditions.



4. Powerful climate control system focuses on 5. High quality designed insulator offers quiet working conditions.



6. 2 range PTO to drive for commercial grade implements.

		100000			
	F-CABIN SERIES				
Models	F47Cn / F36Cn	F47Chn / F36Chn			
Gross Engine Power		45 hp 33.5kw)			
РТО		Independent 560 / 780 RPM			
Transmission	Mechanical Synchro Mesh	Hydrostatic			
Gear Shift	12F / 12R	3 Range			
Shuttle	Synchro Shuttle				

PREMIUM TRACTOR BRANSON F Series

F47Rn / F47hn / F42Rn / F42hn / F36Rn / F36hn





- 1. Quality & Comfortable suspension seat
- 2. Long lasting powder coated steel rear fender
- 3. Semi-auto, pop-up bonnet allowing easy access for maintenance
- 4. Innovative bonnet design for efficient exhaust emissions by engines
- 5. Foldable ROPS for easy storage
- 6. 3PL : Simplifies your work to attach / detach farm implements

F-Series offers useful level of power, intuitive user friendliness and all wheel drive convenience in a compact package. Telescoping, adjustable, hitch stabilizers are standard equipment. Uncomparable 1,500kg rear hitch lift capacity provides all the lifting power you need.



1. Branson diesel engine delivers the highest power in class with outstanding durability and reliability.



2. Dual hydrostatic control pedals for smooth Forward / Reverse (only for HST model)



3. PTO operation : Electronic hydraulic Independent or clutch linked.



4. 4WD is standard with easy shift lever.



5. Durable transmission is mounted to exert a force higher than 1,500kg.



 The category I hitch has a lift capacity of 1,500kg at the ball end and 1,100kg measured 610mm behind the ball.

	F SERIES	36Rn				
Models	F47Rn / F42Rn / F36Rn F47hn / F42hn /					
Gross Engine Power	35 ~ 45hp (26.1 ~ 33.5kw) Independent Type 560 / 780 RPM					
РТО						
Transmission	Mechanical Synchro Mesh	Hydrostatic				
Gear Shift	12F / 12R	3 Range				
Shuttle	Synchro Shuttle					

PREMIUM TRACTOR BRANSON 00 Series

2500L / 2500hL / 2500 / 2500h / 2200





- 1. Differential lock improves traction on slippery surface
- 2. Long lasting powder coated steel rear fender
- 3. Semi-auto, pop-up bonnet allowing easy access for maintenance
- 4. Roll-over protective structure meets major standard requirements such as SAE and EEC
- 5. Rear remote valve for implements requiring hydraulic power

Complied with two hydraulic pumps: One for the hydrostatic steering and one for the rest of the hydraulics. Standard differential lock and 4WD add full traction on enough ground.



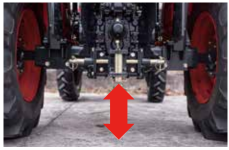
1. 4WD is standard with easy shift lever.



2. Easy to use PTO is standard with rear 2 speed and mid 1 speed.



3. Simple one touch button to engage electronic cruise control.



4. High ground clearance is excellent for protecting crops.



5. Dual hydrostatic control pedals for smooth 6. Powerful lift capacity to get more done. Forward / Reverse (only for HST model)





PREMIUM TRACTOR BRANSON 05 Series

2505R / 2505h





- 1. Designed for mounting front PTO & Hitch
- 2. Bonnet design for better heat release
- 3. Large fuel tank with easy fill point
- 4. Foldable ROPS
- 5. Quick and easy installation of mid-mower 60° available

The all-new 2505 compact utility tractor offers ultimate performance at an unbeatable value with full compliance to stage V emissions standards.

we offer a clean and echo-friendly solution to your rural lifestyle.



 Category I with a hitch lift capacity of 664kg allows usage of a wide variety of implements.



2. Dual hydrostatic control pedals for smooth Forward / Reverse (only for HST model)



3. Easy control of PTO operation.

	05 SERIES					
Models	2505R	2505h				
Gross Engine Power		25hp (18.4kw)				
РТО	Independent Rear PTO : 540 RPM Mid PTO : 2000 RPM					
Transmission		anical g Mesh				
Gear Shift	6F / 2R	2 Range				
Shuttle	Constant Mesh	-				

PREMIUM TRACTOR BRANSON 05 Series

1905h





Easy open hood / Folding ROPS



Category I 3-point hitch

Whether you are a hobby farmer or a weekend warrior, Branson provides you the perfect tractor. With front end loader and mid-mount mower, you can make your 19hp sub-compact tractor more versatile.







1. Easy to operate Forward and Reverse pedal. 2. Large operator friendly driving component. 3. Quick and easy installation of mid-mower

3. Quick and easy installation of mid-mower 54° available.



4. Category I 3point hitch with 499kg lift capacity.



5. Easy control of PTO operation Selective 4WD depending on applications.

05 SERIES							
Models	1905h						
Gross Engine Power	19 hp (14.2kw)						
РТО	Independent Rear PTO: 540 RPM Mid PTO: 2000 RPM						
Transmission							
Gear Shift	2 Range						
Shuttle	Constant Mesh	4-					

Specifications







							NO. 11.					
Models	Models	K Series 25 Series							F Series			
Models	Trade Names	K78	K78R	6225R/C	5825R/C	5025R/C	6225h/Ch	5825h/Ch	5025h/Ch	F47Rn / Cn	F42Rn	F36Rn / Cn
Transmission		Mechanical 1	Fransmission	Mecha	nical Trans	smission	Hydros	tatic Trans	mission	Mec	hanical Transmi	ssion
Engine H	HP (kW) @ Rated RPM	74 (@ 2!		60 (44.1) 55 (40.4) 47 (35) 60 (44.1) 55 (40.4) 47 (35) 45.0 (33.5) 42 (31.0) @ 2600 @ 2600 @ 2600 @ 2600 @ 2600 @ 2600 @ 2600 @ 2600		35 (26.1) @ 2600						
РТО	HP @ Rated RPM	6	0	47.5 (35.6)	47.5	42	47.5 (35.6)	47.5	42	40	35	30
1	Drive System	4 Whee	l Drive			4 Whe	el Drive				4 Wheel Drive	
	vard Speed (Km@RPM)	32.66 @			27.3 @ 2850			27.9 @ 2850)		26.2 @ 2850	
Min.Forw	ard Speed (Km@RPM)	0.78 @			<u> </u>	1	@ 2850		l		1.3 @ 2850	
	Make (STAGE V)	A240		A2300T1	A2300T2	A2300N2	A2300T1	A2300T2	A2300N2	A2300N2	A2000N2	A1700N2
Engino	Type	Vertical 4 Cycle, Wa	<u> </u>		vertic	al 4 Cycle, W	ater Cooled, 286	Diesel		2286	Cycle, Water Coo	1714
Engine	Displacement (cc) Aspiration	Turbocharged v		Turboo	hargod	Natural	1	harged	Natural	2286	Natural	1714
	Combustion System	Direct Ir		Turboc	.nargeu		hamber	argeu	Naturai		Swirl Chamber	
	Air Cleaner	Dry, Ele	-				lement				Dry, Element	
	Main Shift	Synchro Mesh (I		9	Synchro Mes			Hydrostatio			Synchro Mesh	
	Reverse Method	Power Reverser (E			ynchro Shut			Hydrostatio			Synchro Shuttle	
Trans mission	Gear Shift	16F/16R	(Creep)		12F/12R			3 Range			12F/12R	
1111331011	On-the-Go Shifting (Yes/ No/ Partial)	Yes (Sh	Main : Yes Range : No	Partial	Partial		Range-No 4WD -No			Main : Yes Range : No		
	Clutch	Wet, Mu (Forward/Reverse		1	ry Single Pla	ate		N/A			Dry Single Plate	
	Brake		ultidisc		Wet, Multidisc			Wet, Multidisc				
Fuel System	Ground Level Fuel Tank (L)	91	0			4	15	27				
PTO	Standard	Rear PTO: 540 / (Independent Type, Front PTO:	CW, 6 Spline shaft)		Rear PTO: 584 / 791 RPM (Independent Type, CW, 6 Spline shaft) Front PTO: Attachable				Rear PTO : 560 / 780 RPM (Independent Type, CW, 6 Spline shaft) Front PTO : Attachable			
Hydraulics	Main (l pm)	5	0		4	42		3	39		33.8	
,	Steering Ipm(L/min)	31	0				19			18 ROPS - Front: - / Rear : 4Port		
SCV	Mid/ Rear	4 (Floating),	/ 6 (Detent)			4/4([Detent)			Cabin - Front : 4Port / Rear : 4Port		
	Hitch Category Hitch Lift Capacity	CA	ТШ	CATII	C	ATI	CATII	C	AT I		CATI	
3-Point Hitch	on Ball Ends(kg)	17:	33	1500					1500			
	Hitch Lift Capacity Measured 24" (610mm) Behind Ba ll Ends(kg)	11-	46	1100				1100				
	Control Type	Draft/ P	osition			Draft/	Position				Draft/ Position	
	Category	Power Assiste	d Hydrostatic			Power Assiste	ed Hydrostati	c			er Assisted Hydro	
Steering	Turning Degree	40					2°			S	TD : 52°, Narrow:4	7°
	Adjustment	Ti					ge Ti l t 2V / 50Ah				N / A ROPS : 12V / 50Al	
Electrics	Generator	12V/	70Ah				2V / 70Ah				Cabin : 12V / 70Al	1
	AG : Front/ Rear	F:11.2-24/	R:16.9-30			F:9.5-16	'R:13.6-26			ROPS : 8-16, 12.4-24 Cabin : 7-16, 11.2-24		
Tires	Turf : Front/ Rear	-			ı	F : 29x12.5-15	/R:44x18x2	0		F : 27x	8.50-15 / R : 41x14	4.00-20
	IND.: Front/ Rear	-			R	F : 10-16. : 420/70-24	5 / 12-16.5 / 17.5L-24/6	PR			S : 10-16.5, 420/7 n : 25x8.50-14, 15	
	Overall Length (mm) (Front weight - 3PL)	4117 (With Fi	ront Weigth)		3511 (F	rom Front We	ight to lower	link ball)		342	9 (With Front Wei	ght)
	Overa ll Width (mm)	18	93	1625 ~ 1828				ROPS : 1451 Cabin : 1431				
	Overall Height (mm)	2605	2783	ROPS : 2489 / Cab			abin: 2410 ~ 2463			ROPS : 2462 (ROPS Foldable type) Cabin : 2255		
Dimensions	Wheelbase (mm)	220	00	1806				1670				
	Ground Clearance (mm)	48	38				22				ROPS : 390 Cabin : 343	
	Weight (kg)	2955	2666		ROPS : 1742 Cabin : 196			ROPS : 1722 : 1968	Cabin : 1945	ROPS : 1396 Cabin : 1592	ROPS : 1396	ROPS: 1383 Cabin: 1570
	Options	Front Weigh Base Weig			Fron	nt Weight (17	kg x 6), Rear V	Viper		Fro	ont Weight (17kg	x 6)













	F Series			00 Series				05 Series		
F47hn / Chn	F42hn	F36hn/Chn	2500L	2500	2200	2500h	2500hL	2505R	2505h	1905h
Hyd	drostatic Transmis	sion	Mechanical Transmission Hydrostatic Transmis				Transmission	Manual Hydrostatic Transmission		
45.0 (33.5) @ 2600	42 (31.0) @ 2600	35 (26.1) @ 2600	24 (18.0) @ 2600	24 (18.0) @ 2600	21(16.0) @ 2600	24 (18.0) @ 2600	24 (18.0) @ 2600	25 (18.4) @ 3000	25 (18.4) @ 3000	19 (14.2) @ 3000
40	35	30	21	21	18	18	18	-	-	-
	4 Wheel Drive				4 Wheel Drive				4 Wheel Drive	
	29.2 @ 2850			19.1 @ 2850			1.4 2850		-	
	6.5 @ 2850			1.02 @ 2850			.12 2850		-	
A2300N2	A2000N2	A1700N2	A1100N2	A1100N2 A1100N2 A1100N3 A1100N2 A1100N2			A1100N2	3TNV (YANI	3TNV74F (YANMAR)	
Vertical ·	4 Cycle, Water Cool	ed, Diesel		Vertical 4	Cycle, Water Cool	ed, Diesel		Wate	er cooled, 4-cycle [Diesel
2286	2082	1714	11	75	1058	1	175	126	57	993
	Natural				Natural				Natural	
	Swirl Chamber				Swirl Chamber				Swirl Chamber	
	Dry, Element				Dry, Element				Dry, Element	
	Hydrostatic			Constant Mesh		Hydr	ostatic	Constant Mesh	Hydr	ostatic
	Hydrostatic				N/A				N/A	
	3 Range			6F/ 2R		2 R	ange	6F/2R	2 R	ange
	Range - No 4WD - No				No				No	
	N/A				Dry Single Plate			Dry Single Plate	-	-
	Wet, Multidisc				Wet, Multidisc			Wet, Multidisc		
	27		23					2	2	25
(Indeper	ear PTO : 560 / 780 RF ndent Type, CW, 6 Spl Front PTO : Attachabl	ine shaft)	Rear PTO : 560 / 960 RPM (Live Type, CW, 6 Spline shaft) Mid PTO : 2500 RPM (Sliding mesh, CW, 14 Spline shaft)					Rear PTO : 540 / Mid PTO : 2000 (Electric / Hydro)		
	33.8		18.2					15.5		15.8
	18		13					10).5	8
	PS - Front: - / Rear : 4 - Front : 4Port / Reai		NA/2						Rear: 2	
	CATI		CATI						CATI	
	1500		650					600		499
	1100		318				480 308		308	
	Draft/ Position		Position				Position			
Pov	ver Assisted Hydros	tatic	Power Assisted Hydrostatic					Power Assisted Hydrostatic		
	STD : 52°, Narrow:47	70	45°						45°	
	N/A		N/A					N/A		
	ROPS: 12V / 50Ah Cabin: 12V / 70Ah		12V / 60Ah					12V /	50Ah	12V / 60Ah
	ROPS : 8-16, 12.4-24 Cabin : 7-16, 11.2-24		F:7-16 R:11.2-20					F : 6-1 R : 9.5-		-
F:27	x8.50-15 / R : 41x14	.00-20	F : 23 x 8.50-12 R : 33 x 12.50-16.5				-			F: 18 x 8.50-10 4PR R: 26 x 12.00-12 4PR
	ROPS : 10-16.5, 420/70R24 Cabin : 25x8.50-14, 15-19.5			F: 23 x 8.50-12 R: 12-16.5			-	F : 20X8 R : 27X		F: 18 x 8.50-10 4PR R: 26 x 12.00-12 4PR
34	3429 (With Front Weight)			3122 (With Front Weight) (With Front Weight) (With Front Weight)				25	93	2394
	ROPS : 1451 Cabin : 1431			1369 - 1419 1124 - 1312 1369 - 1419			11	64	1130	
ROPS:	ROPS : 2462 (ROPS Foldable type) Cabin : 2255		2146 - 2330	2146 - 2330 2219 - 2247 2146			2146 - 2330	23	20	2200 (ROPS)
1670		1670	1670 1502			1670	14	60	1350	
	ROPS : 390 Cabin : 343		223 - 407		315		223 - 407	24	10	F/A 210
ROPS : 1423 Cabin : 1563	ROPS : 1432	ROPS : 1410 Cabin : 1550	923	813	812	830	956	76	58	650
Fi	ont Weight (17kg x	6)		Fr	ont Weight (20kg x	: 3)		Fr	ont Weight (20kg)	(3)
_						_		W.TL. C		otos are editiorial use