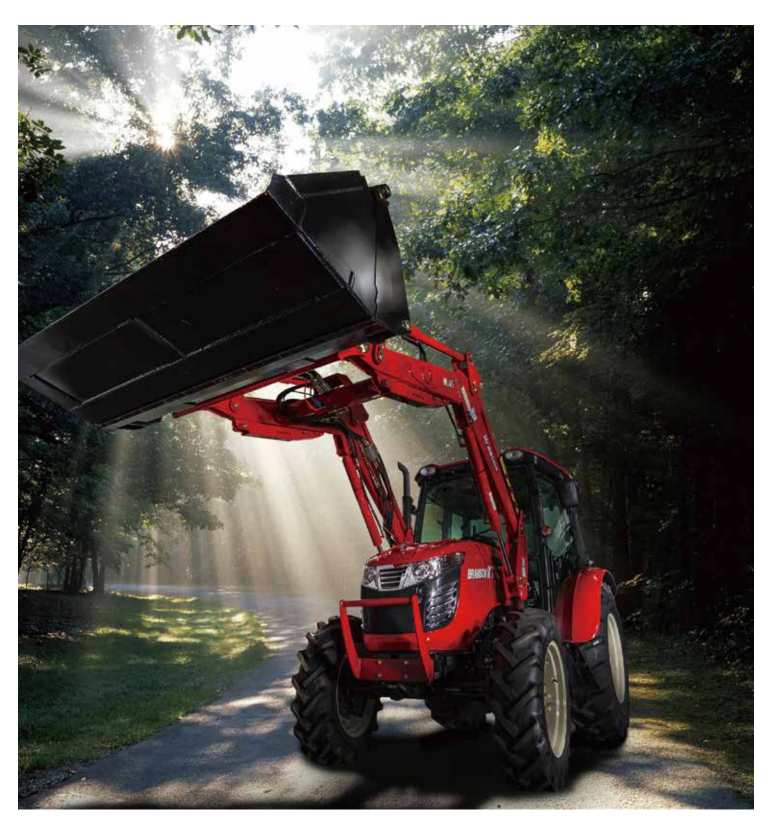


BRANSON TRACTOR

K Series / 25C Series / 25R Series / F Series / 00 Series / 1905h



K Series

K 78(RP)

- · Complete with two hydraulic pumps. One for the hydrostatic steering and one for the rest of the hydraulics which means there is sufficient pressure in the line for all functions ensuring safer, controlled steering and smooth, powerful bucket operation.
- · Conveniently placed controls are all within comfortable reach and color coding makes operation safe and easy.
- · Ride more comfortably over tough terrain with an adjustable ergonomic suspension seat.
- · Gas strutt one piece pop up bonnet allows easy access to all regular maintenance points such as engine oil and filters for air, fuel and hydraulics, etc.

BRANSON PREMIUNTRACTOR · Exclusively designed Power Transmission offers better fuel efficiency and performance on Branson K Series tractors.

- · Climate controlled and well structured cab fully protects operators from dust and harsh weather conditions.
- · With a strong rear hitch lift capacity of 2,243kg Standard CAT II 3point Hitch allows usage of heavier implements.
- · 3 speed independent PTO is standard equipment which allows operator to switch to approx 540 / 750 / 1,000rpm to operate implements more efficiently and also with greater fuel efficiency.
- · There are front and rear wind screen washers / wipers and the rear window pivots open horizontally both side windows can be cocked open slightly too.





High quality ergonomically designed cab provides a convenient environment and all around visibility to the operator.



Powered by an efficient powerful genuine Branson engine for longer life and improved heat dissipation.

A powerful turbo-diesel 4 cylinder engine under the rear-hinged red bonnet: in keeping with Branson's habit of using good components, the 3.4-litre Branson engine has a Garret turbo and delivers 78hp at 2,500 RPM. Putting the power onto the dirt is a simple to use synchro power shuttle, driving all four wheels.



Provides more strength to enhance rear work.



Power shuttle lever enables easy shifting between forward and reverse.



High quality climate control system focuses on delivering the operator comfortable work conditions.



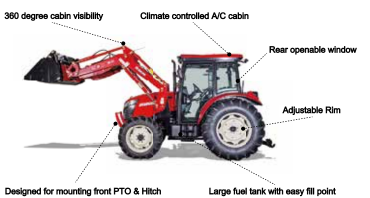
Electro-hydraulic controls are ergonomically designed for convenient operation.

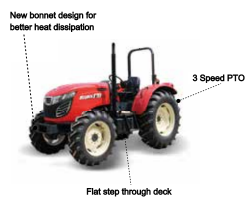


Easy access to the button type light controller located on the inner pillar of cab.



3PL lift arm control buttons are positioned on the rear fender and LED rear light is installed.





25C Series

5025C / 5025Ch / 6225C / 6225Ch

- 12F / 12R Synchronized Transmission allows operator to change speeds "on the go" without bringing the tractor to a complete stop and Forward / Reverse shifting is easily done with Synchro Shuttle.
- Hydrostatic Transmission with cruise control for 5025Ch and 6225Ch has 3 ranges in variable speed by foot control to
 free hands for simple loader operation, even for inexperienced operators.
- 5025C(Ch) / 6225C(Ch) : Powerful Climate Controlled Cab (including A/C and Heater, FM/AM Radio) always keeps you at a pleasant temperature in any harsh weather conditions.

BRANSON PREMIUM TRACTOR

- 1,500kg rear hitch lift capacity Standard CAT I 3Point Hitch provides all the lifting power you need for machines of this size.
- 2 speed independent PTO is standard equipment which allows operator to switch to approx 584 or 1,088 RPM to operate implements more
 efficiently and with greater fuel efficiency.
- Complete with two hydraulic pumps: One for the hydrostatic steering and one for the rest of the hydraulics which means there is sufficient pressure in the lines for all functions ensuring safer, controlled steering and smooth, powerful bucket operation.
- Clutch locks as standard equipment: They allow operators to lock out clutch discs, which will prevent clutch sticking if the tractor is non-operational for extended periods.





The high quality ergonomically designed cab provides a convenient environment and all around visibility to the operator.



Maximum engine speed (2,850 RPM) shows the best performance in its range extending the engine life and fuel efficiency. Simply designed pop up style bonnet with Gas struts for easy engine access.

Branson 25 cab Series includes a decent-sized cab with tinted glass and good visibility. Industry leading turning (Circle 56°) to handle any task with ease in confined areas.



Conveniently located control system within easy reach offers convenient work conditions.



Three point linkage and draft controls for raising and lowering precision.



Conveniently located levers enable easy control of rear implements.



High quality climate control system focuses on delivering to the operator comfortable work conditions.



56° turning angle makes it easy to maneuver in tight areas.



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





25R Series

5025R / 5025h / 6225R

- Powered by eco friendly genuine Branson Engine for longer life and improved heat dissipation.
- 2 speed independent PTO is standard equipment, which allows operator to switch to approx. 584 or 791 RPM, to operate
 implements more efficiently and with greater fuel efficiency.
- Complete with two hydraulic pumps: One for the hydrostatic steering and one for the rest of the hydraulics which means there is sufficient pressure in the line for all functions ensuring safer controlled steering and smooth, powerful bucket operation.
- 5025h Transmission with cruise control has 3 ranges in variable speed by foot control to free
 hands for simple loader operation, even for inexperienced operators.

BRANSON PREMIUM TRACTOR

- 5025R / 6225R: 12F / 12R Synchronized Transmission allows operator to change speeds "on the go" without bringing the tractor to a complete stop and Forward / Reverse shifting is easily done with Synchro Shuttle.
- It's got 12 gear or 24 gears if you count reverse too- in a 4-speed, three-range transmission with full synchromesh, including the shuttle which is great to have when doing front-end work or back-and-forth mowing.
- 1,500kg rear hitch lift capacity (Standard CAT I 3point Hitch) provides all the lifting power you need for machines of this size.
- Its bonnet and guards are power-coated steel, not painted or nearly colored fiber glass like many comparable rivals, making the Branson's bodywork more durable and resistant to fading from UV exposure.





Branson Backhoes are designed with the operator in mind. It is easy and quick to attach and detach them from the tractor.



Maximum engine speed (2,850 RPM) shows the best performance in its range extending the engine life and fuel efficiency. Designed with gas strut pop up bonnet.

Industrial A-Series Diesel Engine sports a top-drawer garret turbocharger. Industry leading turning circle(56°) to handle any task with ease in confined areas.



Conveniently located joystick control. Spacious step through flat operating deck with quality rubber mat.



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



PTO operation Electric Hydraulic Independant or clutch linked.



Foldable ROPS enables low clearance operation such as under trees.



Hydrostatic control pedals for smooth hands free Forward reverse motion HST models.



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





F Series

F 36Rn / F 36hn F 47Rn / F 47hn

- Branson tractors are all 4 wheel drive and they are designed with a dual power direction, hydrostatic, steering cylinder.
- We do not use a steering drag link. This is a major advantage for tight 47 degree turns and low steering effort.
- Three-point hitches aren't all the same! Branson's is strong and balanced with the tractor.
- · Steering is smooth and easy, while all other hydraulic demands can operate at their own performance requirement, all at the same time.
- Dual hydraulic pumps: hydrostatic steering has their own pumps, the front end loader operates faster and smoother. It is safer for the operator as there is no loss of steering control when running both work load and steering functions.





Very convenient and appropriate tractor on the smaller farm.

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.



3 cylinder diesel engine delivers the highest power in class with outstanding durability and reliability.



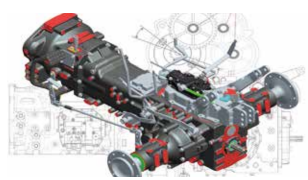
Hydrostatic control pedals for smooth hands free forward reverse motion HST models.



PTO operation : Electric Hydraulic Independant or Clutch linked.



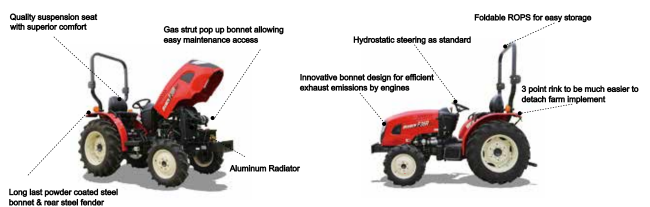
4WD is standard with easy shift lever.



Durable Mission (tank-axis) 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.



00 Series

2200/2500/2500h/2900/2900h

- 2 speed independent PTO is standard equipment which allows operator to switch to approx 540 or 960 RPM to operate implements more efficiently with greater fuel efficiency and Mid PTO for mid mower compatibility.
- Provides foldable Rear or Middle ROPS for operator safety and convenient storage.
- Long lasting powder coated metal tilting hood & rear fender.
- · Standard differential lock and 4WD add traction on tough ground.





High back and wide seat provides excellent comfort to the operator.



3 cylinder diesel engine delivers the highest power in its class with outstanding durability and reliability

compliete 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 tough ground.



4WD is standard with easy shift lever.



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



Clear visibility of dashboard allows easy monitoring of the tractor's condition.



High ground clearance is excellent for protecting crops.



Hydrostatic control pedals for smooth hands free forward & reverse motion HST models.



Powerful lift capacity to get more done.





1905 HST





Powered by Yanmar Diesel Engine (19HP)



Forward and Reverse pedal



One-touch PTO Switch



New changes, Branson Tractors

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





Easy open Hood / Folding Rops



Category 1 3-Point Hitch

Specifications



Models	Models	K Cab series		25 Open Station series				
Models	Trade Names	Branson K78	Branson 6225Ch	Branson 6225C	Branson 5025Ch	Branson 5025C	Branson 6225R	
Engine HI	P (kW) @ Rated RPM	74 (54) @ 2500	60 (44.1) @ 2600	60 (44.1) @ 2600	47 (35) @ 2600	47 (35) @ 2600	60 (44.1) @ 2600	
TO HP @ Rated RPM		60	47.5 (35.6)	47.5 (35.6)	42	42	47.5 (35.6)	
	rive System	4 Wheel Drive		4 Who	eel Drive		4 Wheel Drive	
/lax.Forwa	ard Speed (Km@RPM)	39.85 @ 3050	33.2 @ 2850	33.2 @ 2850	33.1 @ 2850	33.1 @ 2850	33.2 @ 2850	
Min.Forward Speed (Km@RPM)		0.95 @ 3050		1.835	5 @ 2850	1.835 @ 2850		
	Make	D3400T	A2300T2	A2300T2	A2300N2	A2300N2	A2300T2	
	Туре	Vertical 4 Cycle, Water Cooled, Diesel	4 CYL, Water	Cooled, Diesel	Vertical 4 Cycle, W	Vertical 4 Cycle, Water Cooled, Diesel		
Engine	Displacement (cc)	3409			2286			
	Aspiration	Turbocharger	Turboo	harged	tural	Turbocharged		
	Combustion System	Direct Injection	Swirl		amber		Swirl Chamber	
	Air Cleaner	Dry, Element		Dry, Ele		Dry, Element		
	Main Shift	SynchroMesh	Hydrostatic	SynchroMesh	Hydrostatic	SynchroMesh	Synchro Mesh	
Trans mission	Reverse Method	PowerReverser (Electro-Hydraulic)	Hydrostatic	SynchroMesh	Hydrostatic	SynchroMesh	Synchro Shuttle	
	Gear Shift	16F / 16R (Creep)	3 Range	12F / 12R	3 Range	12F / 12R	12F / 12R	
	On-the-Go Shifting (Yes/ No/ Partial)	Yes (Shuttle)	No	Main : Yes Range : No	No	Partial	Main : Yes Range : No	
	Clutch	Wet, Multi Plate (Forward / Reverse Plates : 6/6 EA)	N/A	Dry Single Plate	N/A	Dry Single Plate	Dry Single Plate	
	Brake	Wet, Multidisc		Wet, Multidisc				
Fuel System	Ground Level Fuel Tank (L)	90	33	45	35	45	45	
РТО	Standard	Rear PTO : 540 / 750 / 1000 RPM (Independent Type, CW, 6 Spline shaft) Front PTO : Attachable		Rear PTO : 584 / 1088 RPM (Independent Type, CW, 6 Spline shaft) Front PTO : Attachable				
Hydraulics	Main (Ipm)	45	42	42	39	42	42	
	Steering Ipm(L / min)	30	19)	19		
scv	Mid / Rear	4 (Floating) / 6 (Detent)		4/4 (Detent)				
	Hitch Category	CAT II		CATI				
	Hitch Lift Capacity on Ball Ends(kg)	1733	1500		15	1500		
3-Point Hitch	Hitch Lift Capacity Measured 24"(610mm) Behind BallEnds(kg)	1146	1100		11	1100		
	Control Type	Draft / Position		Draft / P	osition	Draft / Position		
	Category	Power Assisted Hydrostatic		Power Assisted Hydrostatic				
	Turning Degree	40°		56	•	56°		
	Adjustment	Tilt		3-Stag	geTilt	3-StageTilt		
Electrics	Generator	12V / 70Ah		12V /	70Ah		12V / 50Ah	
Tires	Front / Rear	F : 11.2-24 / R : 16.9-30		F: 9.5 - 16 / R: 13.6 - 26 IND.: 10 - 16.5, 17.5Lx24				
	Overall Length (mm) (Front weight-3PL)	4117 (With Front Weight)	3511 (With Fro		ont Weight)	3511 (With Front Weight)		
	Overall Width (mm)	1893	1650				1650	
	Overall Height (mm)	2738	2500				2500	
	Wheelbase (mm)	2200	1806				1806	
	Ground Clearance (mm)	488		39	9	399		
	Weight (kg)	2935	1968	1960	1945	1960	1742	
	Options	Front Weight (20kg x 6), Base Weight (70kg)		Front Weight (17kg	. v. C). Door Minor		Front Weight (17kg x 6)	











25 Open Station series F Open Station series						00 Open Station series						
Branson 5025h	Branson 5025R	Branson F47R	Branson F47h	Branson F36R	Branson F36h	Branson 2900h	Branson 2900	Branson 2500h	Branson 2500	Branson 2200	Branson 1905h	
47 (35) @ 2600	47 (35) @ 2600	45 (33) @ 2600	45 (33) @ 2600	35 (26.1) @ 2600	35 (26.1) @ 2600	28 (20.5) @ 2600	28 (20.5) @ 2600	24 (17.9) @ 2600	24 (17.9) @ 2600	21 (15.3) @ 2600	19 (14.2) @ 3000	
42	42	40 (30.7)	40 (30.7)	29	29	22	24	18	21	18		
4 Wheel	4 Wheel Drive		4 Wheel 4 Wheel Drive Drive			4 Wheel Drive					4 Wheel Drive	
33.1 @ 2850	33.1 @ 2850	26.4 @ 2850	33.2 @ 2850	26.4 @ 2850	33.2 @ 2850	21.4 @ 2850	19.1 @ 2850	21.4 @ 2850	19.1 @ 2850	19.1 @ 2850		
1.835 @		1.3 @ 2850	6.5 @ 2850	1.3 @ 2850	6.5 @ 2850	6.12 @ 2850	1.02 @ 2850		1.02 @ 2850			
A230	A2300N2		'00T3	A1700N2	A1700N2	A1100T1	A1100T1	A1100N2	A1100N2	A1100N2	yanmar	
Vertical 4 Cycle, Wa	Vertical 4 Cycle, Water Cooled, Diesel		Vertical 3 Cycle,				Vertical 4 Cycle, 3 CYL, Water Cooled, Diesel					
228	2286		Water Cooled, Diesel			1175 1058					Dieselmar 993	
Natu			charged		Natural	Turbocharged Natural		latural		Natural		
Swirl Ch	Swirl Chamber		Swirt Chamber			Swirl Chamber					Swirl Chamber	
Dry, Ele	ement	Dry, Element				Dry, Eleme	nt			Dry, Element		
Hydro static	Synchro Mesh	Synchro Mesh	Hydro static	Synchro Mesh	Hydro static	Hydro static	Constant Mesh	Hydro static	Constant Mesh	Constant	ConstantMesh	
Hydro	Synchro	Synchro	Hydro	Synchro	Hydro	State	N/A	Statio	IVICOII	WOSII	N/A	
static 3 Range	Shuttle 12F / 12R	Shuttle 	static 3 Range	Shuttle	static 3 Range	2 Range	6F / 2R	2 Range	6F / 2R	6F / 2R	2 Range	
No	Partial	Main: Yes	No	Partial	No	No			0.72.	No		
N/A	Dry Single	Range: No Dry Single	N/A	Dry Single	N/A	DrySingle					Dry Single	
Wet, Mu	Plate	Plate		Plate		Plate Wet, Multidisc					Plate Wet, Multidisc	
35	45	27			23					25		
(Independent Type, 0	Rear PTO : 584 / 1088 RPM (Independent Type, CW, 6 Spline shaft) Front PTO : Attachable		Rear PTO : 560 / 780 RPM (Independent Type, CW, 6 Spline shaft) Front PTO : Attachable			Rear PTO: 540 / 960 RPM (Live type, CW, 6 Spline shaft) Mid PTO: 2500 RPM (Sliding mesh, CW, 14 Spline shaft)					Rear PTO: 540 / Mid PTO: 2500 (Electric / Hydro)	
39	42	42 33.5				18.2					15.8	
19	9	18			13					8		
4/4 (De	4/4 (Detent)		N/A 2 (Option : 4port)			NA / 2					Rear: 2	
CA	CATI		CATI			CATI					CATI	
150	1500		1500				650					
110	1100		1100				No					
Draft / P	Draft / Position		Draft / Position			Position					Position	
Power Assiste	d Hydrostatic	Power Assisted Hydrostatic				Power Assisted Hydrostatic					Power Assisted Hydrostatic	
56	56°		56°			45°					45°	
3-Stag	3-StageTilt		N/A				N/A					
12V / 5	50Ah	12V / 50Ah			12V / 60Ah					12V / 60Ah		
	F: 9.5 - 16 / R: 13.6 - 26 IND: 10 - 16.5, 17.5Lx24		11.2 - 24 / F : 8-16, R : 12.4-24 F : 7 - 16, R : 11.2 - 24 / F : 8-16, R : 12.4-24 IND. : 10 - 16.5 / 420 X 70R - 24			F : 6 - 12, R : 9.5 - 16 / F : 6 - 12, R : 9.5 - 18 TURF : 23 × 8.50 - 12, 33 × 12.50 - 16.5 IND. : 23 × 8.50 - 12, 12 - 16.5					18 x 8.50 - 10 4PR / 18 x 8.50 - 10 4PR	
351 (With Fron		3429 (With F	ront Weight)	3429 (With	Front Weight)		(1	3056 With Front We	eight)		2394	
165	1650		1450 1450			1124					1130	
250	2500		2546 2546			2025					2200 (ROPS)	
180	1806		570	16	570	1502					1350	
39	399		335 335			330					F/A 210	
1722	1742	1450 (With Front Weight)			841	825	830	813	812	650		
Front Weigh	nt (17kg x 6)	Front Weight (17kg x 6)			Front Weight (20kg x 3)					Front Weight (20kg x 3)		







We do it all for you.

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

Head officeKUKJE MACHINERY CO., LTD.

49, Seobu-ro Okcheon-eup, Okcheon-gun, Chungbuk, Korea Tel: +82-43-730-1328 Fax: +82-43-730-1493

Branch BRANSON UK

Unit 2b, Waterloo Road Industrial Estate, Bidford-on-Avon, B50 4JH

Tel: +44 (0)1789 774089

Email: sales@bransontractor.co.uk

www.bransontractor.co.uk



