## BRANSON TRACTORS



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

Branson Tractors Ltd UK established

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			
	2500hL	2500L	2505h	1905h		
MODEL						

# PREMIUM TRACTORS FROM BRANSON

Powerful Performance & Dependable Quality





# PREMIUM TRACTORS BRANSON K Series

K78







- 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 is in keeping with Branson's commitment to using high-quality components. The 2.4-litre Branson engine is turbocharged and delivers 74hp at 2,500 RPM. An easy-to-use power shuttle transmission, with efficient power transfer to the selectable 4 wheel drive system, gives excellent traction and powerful drive.



1. Provides more power to enhance three point 2. Power shuttle lever enables easy linkage work.



forward and reverse shifting.



3. Powerful climate control system delivers high-quality working environment for the operator.



4. Electro-hydraulic controls are ergonomically designed for convenient operation.



5. Easy access to the button-panel light controls 6. Exterior three point linkage lift arm control located on the inner pillar of the cab.



switch located on the rear fender for easy fine control while attaching implements

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

# PREMIUM TRACTORS BRANSON 25-CABIN Series

6225C(Ch) / 5025C





- 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. Opening bonnet with gas damper support
- 6. 52° turning angle makes it easy to operate in narrow areas

Branson 25 cab series includes a spacious cab, which allows good visibility and operator comfort. Industry leading turning angle (52°) handles any task with ease in narrow areas.



1. Ergonomic control layout enables easy operation of tractor.



Three point linkage and draft controls for precise raising and lowering of implements.



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



 Powerful climate control system delivers high quality working environment for the operator.



5. 52° turning angle makes it easy to operate in narrow areas.,



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

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

# PREMIUM TRACTORS BRANSON 25R Series

5025R





- 1. Opening bonnet with gas damper support
- 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. High-quality suspension seat for comfort
- 7. Heat guard to protect driver
- 8. Robust 4WD front axle for steep terrain and front loader work

Industrial A-Series, naturally-aspirated diesel engine delivers low end torque as well as PTO power. Long-lasting powder-coated steel rear fenders handle difficult tasks with ease.



 Conveniently located joystick control and the flat operating deck gives a spacious operating environment, fitted with a quality rubber mat.



Differential lock system improves traction on slippery surfaces with an easily accessible foot pedal.



3. PTO operation - optional electro-hydraulic:a) Fully independentb) Linked to adjustable height of 3PL



4. Foldable ROPS enables low clearance operation, ideal for working under trees.



5. 52° turning angle makes it easy to operate in narrow areas.



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

25R SERIES						
5025R	(21)					
47hp (35kw)						
Independent 584 / 791 RPM						
Mechanical Synchro Mesh	0					
12F / 12R						
Synchro Shuttle						
	5025R  47hp (35kw)  Independent 584 / 791 RPM  Mechanical Synchro Mesh  12F / 12R					

# PREMIUM TRACTORS BRANSON F-CABIN Series

F50Cn / F50Chn





- 1. 4-pillar cabin which enhances drivers visibility
- 2. Opening bonnet with gas damper support
- 3. LED-lit cabin for brighter night-working conditions
- 4. 52° turning angle makes it easy to operate in narrow areas

4-pillar cabin enchances drivers visability and brighter LED lights help with night-working conditions. Cranked lift arms with adjustable hitch stabilizers are fitted as standard.



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



PTO operation - optional electro-hydraulic:
 a) Fully independent





3. Operator-friendly, ergonomically-designed joystick.



 Powerful climate control system delivers a high-quality working environment for the operator.



5. Premium interior insulation produces a quiet working environment.



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

F-CABIN SERIES						
Models	F50Cn	F50Chn				
Gross Engine Power	48 hp (35.8kw)					
РТО	Independent 560 / 780 RPM					
Transmission	Mechanical Synchro Mesh	Hydrostatic				
Gear Shift	12F / 12R	3 Range				
Shuttle	Synchro Shuttle					

# PREMIUM TRACTORS BRANSON F Series

F50Rn/F50hn/F36Rn





- 1. High-quality suspension seat for comfort
- 2. Long-lasting powder-coated steel rear fender
- 3. Opening bonnet with gas damper support
- 4. Innovative bonnet design for efficient exhaust emissions
- 5. Foldable ROPS for easy storage
- 6. 3PL quick release balls for simplified attaching / detaching

The F-Series offers powerful, intuitive and selectable four-wheel-drive convenience in a compact package. Cranked lift arms and adjustable hitch stabilizers are fitted as standard. The F-series boasts an incomparable 1500kg rear hitch lift capacity, providing all the lifting power you will require for the size of chassis.



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



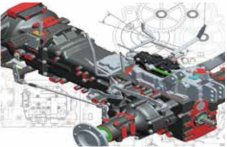
2. Dual hydrostatic control pedals for smooth forward/reverse (only for HST model).



3. PTO operation - optional electro-hydraulic:a) Fully independentb) Linked to adjustable height of 3PL.



4. 4WD is standard with easy shift lever.



5. A durable transmission is mounted, designed to deliver a linkage force in excess of 1,500kg.



6. The category I hitch has a lift capacity of 1,500kg at the ball end and 1,000kg measured 610mm rearwards behind the balls.

#### Main Features

Brans ... r.36Ro

F SERIES						
Models	F50Rn / F36Rn	F50hn				
Gross Engine Power	35 ~ 48hp (26.1 ~ 35.8kw)					
РТО	Independent Type 560 / 780 RPM					
Transmission	Mechanical Synchro Mesh	Hydrostatic				
Gear Shift	12F / 12R	3 Range				
Shuttle	Synchro Shuttle					

# PREMIUM TRACTORS BRANSON 00 Series

2500L / 2500hL





- 1. Differential lock improves traction on slippery surfaces
- 2. Long-lasting powder-coated steel rear fender
- 3. Opening bonnet with gas damper support
- 4. Roll-over protective structure meets major standard requirements such as SAE and EEC
- 5. Rear remote valve for implements requiring hydraulic power

Complete with two hydraulic pumps, one for the hydrostatic steering and one for the auxiliary hydraulics. Standard differential lock and selectable 4WD ensure full traction even on the toughest grounds.



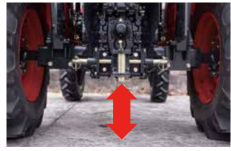
1. 4WD is standard with easy shift lever.



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 forward/reverse (only for HST model)



6. Powerful lift capacity to help you get more done.



# PREMIUM TRACTORS BRANSON 05 Series

2505h





- 1. Designed for mounting front PTO & Hitch
- 2. Innovative bonnet design for efficient exhaust emissions
- 3. Large fuel tank with easy fill point
- 4. Foldable ROPS
- 5. Quick and easy installation of 60inch/1,5m mid-mower available

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

We offer a clean and eco-friendly solution to your outdoor lifestyle or commercial requirements alike.



1. Category I with a hitch-lift capacity of 600 kg allows for usage with a wide variety of implements.



2. Dual hydrostatic control pedals for smooth forward and reverse transition.

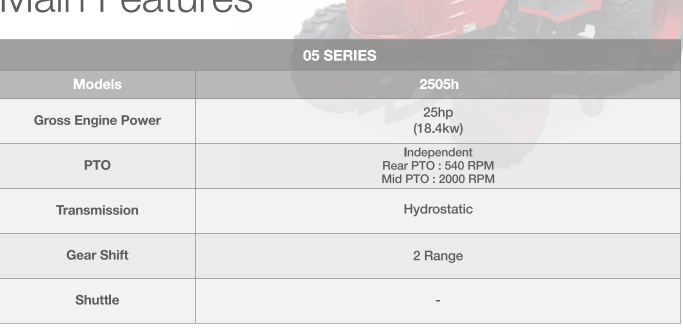


3. Easy control of PTO operation.



4. Mechanical cruise control lever to maintain consistant forward speed during mowing or seeding tasks.





# PREMIUM TRACTORS 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 with the perfect tractor. With front-end loader and mid-mounted mower, you can make your 19hp sub-compact tractor more versatile.







2. Large operator-friendly driving component.



3. Quick and easy installation of 54inch (1.5m) mid-mounted mower available.



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



5. Easy control of PTO operation and 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	Hydrostatic				
Gear Shift	2 Range				
Shuttle	-				

### **Specifications**







Mandala	Models	s K Series 25 Series				F Series			
Models	Trade Names	K78	6225C	5025C	5025R	6225Ch	F50Cn	F50Rn	F36Rn
Transmission		Mechanical Transmission			Hydrostatic Transmission	Mechanical Transmission		ssion	
Engine HP (kW) @ Rated RPM		74 (54) @ 2500	60 (44.1) @ 2600	48 (35) @ 2600	48 (35) @ 2600	60 (44.1) @ 2600		(35.8) 600	35 (26.1) @ 2600
PTO	HP @ Rated RPM	60	47.5 (35.6)	42	42	47.5 (35.6)	2	12	30
	Drive System	4 Wheel Drive		4 Whe	el Drive		4 Wheel Drive		
Max.Forw	vard Speed (Km@RPM)	32.66 @ 3050		27.3 @ 2850		27.9 @ 2850	26.2 @ 2850		
Min.Forw	vard Speed (Km@RPM)	0.78 @ 3050		1.857	@ 2850		1.3 @ 2850		
	Make (STAGE V)	A2400TCI	A2300T3	A2300N2	A2300N2	A2300T3	A2300N2		A1700N2
	Туре	Vertical 4 Cycle, Water Cooled, Diesel		Vertical 4 Cycle, W	/ater Cooled, Diese	el	Vertical 4 Cycle, Water Cooled, Diese		led, Diesel
Engine	Displacement (cc)	2392		2:	286		22	86	1714
	Aspiration	Turbocharged w / Inter-cooler	Turbocharged	Na	tural	Turbocharged		Natural	
	Combustion System	Direct Injection		Swir <b>l</b> C	hamber			Swir <b>l</b> Chamber	
	Air Cleaner	Dry, Element		Dry, E	lement			Dry, Element	
	Main Shift	Synchro Mesh (Declutch Lever)		Synchro Mesh		Hydrostatic		Synchro Mesh	
Trans	Reverse Method	Power Reverser (Electro-Hydraulic)	9	Synchro Shuttle		Hydrostatic		Synchro Shuttle	
mission	Gear Shift On-the-Go Shifting	16F/16R (Creep)	Main : Yes	12F/12R		3 Range Range-No	12F/12R Main : Yes		
	(Yes/ No/ Partial)	Yes (Shuttle) Wet, Multi Plate	Range : No		rtial	4WD -No		Range : No	
	Clutch	(Forward/Reverse Plates: 6/ 6 EA)		Ory Single Plate		N/A		Dry Single Plate	
Fuel	Brake	Wet, Multidisc			Multidisc		Wet, Multidisc		
System	Ground Level Fuel Tank (L)	90			45		27		
PTO	Standard	Rear PTO: 540 / 750 / 1000 RPM (Independent Type, CW, 6 Spline shaft) Front PTO: Attachable	Rear PTO: 584 / 791 RPM (Independent Type, CW, 6 Spline shaft)				oline shaft)		
Hydraulics	Main (lpm)	50	42			33.8			
,	Steering Ipm(L/min)	30			19		18  ROPS - Front: - / Rear : 4Port		
SCV	Mid/ Rear	4 (Floating)/ 6 (Detent)		4/4(	Detent)			Front : 4Port / Rear :	
	Hitch Category Hitch Lift Capacity	CATII	CATII/I CATII/I CATII/I			CATI			
3-Point Hitch	on Ball Ends(kg)	1733		1:	500		1500		
	Measured 24" (610mm) Behind Ba <b>ll</b> Ends(kg)	1146		1	100		1100		
	Control Type	Draft/ Position	Draft/ Position			Draft/ Position			
	Category	Power Assisted Hydrostatic		Power Assist	ed Hydrostatic		Pow	er Assisted Hydro	static
Steering	Turning Degree	40°		Į.	52°			Narrow:47°	
	Adjustment	Tilt			nge Ti <b>l</b> t		N/A		
Electrics	Generator	12V / 70Ah			2V / 50Ah 2V / 70Ah			ROPS: 12V / 50A Cabin: 12V / 70A	
	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		
Tyres	Turf : Front/ Rear	-	F:29x12.5-15 / R:44x18x20			F: 27x8.50-15 / R: 41x14.00-20		4.00-20	
	IND.: Front/ Rear	-	F : 10-16.5 / 12-16.5 R : 420/70-24 / 17.5L-24/6PR			ROPS : 10-16.5, 420/70R24 Cabin : 25x8.50-14, 15-19.5			
	Overall Length (mm) (Front weight - 3PL)	4117 (With Front Weight)	3.	511 (From Front We	eight to lower link b	all)	3429 (With Front Weight)		ight)
	Overall Width (mm)	1893	1625 ~ 1828			ROPS : 1451 Cabin : 1431			
	Overall Height (mm)	2605	ROPS: 2489 / Cabin: 2410 ~ 2463			ROPS : 2462 ROPS Folded : 2080 Cabin : 2255		olded:2080	
Dimensions	Wheelbase (mm)	2200	1806			1670			
	Ground Clearance (mm)	488		3	22		ROPS : 390 Cabin : 343		
	Weight (kg)	2955	1960	1950	1742	1968	1592	1396	1383
	Options	Front Weight (20kg x 6), Base Weight (70kg)		Front Weight (17	kg x 6), Rear Wiper		Fr	ont Weight (17kg	x 6)
« Coopification		ut notice. Contact your local Branson dealer for m	oro information						

<sup>\*</sup> Specification are subject to change without notice. Contact your local Branson dealer for more information.











F Series		00 Series		05 Series		
F50Chn	F50hn	2500L	2500hL	2505h 1905h		
Hydrostatic Transmission		Mechanical Transmission	Hydrostatic Transmission	Hydros	tatic Transmission	
45.0 @ 2	(33.5) (600	24 (18.0) @ 2600	24 (18.0) @ 2600	25 (18.4) @ 3000	19 (14.2) @ 3000	
4	10	21	18	-	-	
4 Whe	e <b>l</b> Drive	4 Whee		4 Whee	el Drive	
29.2 @	g 2850	19.1 @ 2850	21.4 @ 2850	-		
6.5 @	2850	1.02 @ 2850	6.12 @ 2850	-		
A230	00N2	A110	00N2	3TNV80F (YANMAR)	3TNV74F (YANMAR)	
Vertical 4 Cycle, W	ater Cooled, Diesel	Vertical 4 Cycle, W	ater Cooled, Diesel	Water co	poled, 4-cycle Diesel	
	186	11		1267 993		
	tural	Nat		Nato		
	hamber	Swirl Ch		Swirl Ch		
	lement	Dry, El		Dry, Ele		
	ostatic	Constant Mesh	Hydrostatic	Hydro		
	ostatic	N,		N /		
	e - No	6F/ 2R	2 Range	2 Ra		
4WC	) - No	N		N		
	/ A	Dry Sing		-		
	lultidisc 27	Wet, M		Wet, Multidisc		
	60 / 780 RPM	23		22 25		
(Independent Type	e, CW, 6 Spline shaft) : Attachable	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	3.8	18.2		15.5	15.8	
1	18	1	3	10.5	8	
Front : 4Port / Rear : 4Port	Front: - / Rear : 4Port	NA	/2		Option	
	TTI	CATI		CATI		
15	00	650		600	499	
11	00	318		480 308		
Draft/ F	Position	Position		Position		
Power Assiste	ed Hydrostatic	Power Assisted Hydrostatic		Power Assisted Hydrostatic		
4	7°	45°		45°		
N,	/ A 	N/A		N/A		
Cabin : 12V / 70Ah	ROPS:12V / 50Ah	12V /	60Ah 7-16	12V / 50Ah F : 6-12 6PR	12V / 60Ah	
F:7-16, /		R:11.2-20		R: 9.5-16 6PR F: 20X8.00-10	- F : 18 x 8.50-10 4PR	
F:27x8.50-15/	R:41x14.00-20	F: 23 x 8.50-12 R: 33 x 12.50-16.5		R: 29X12.5-15	R: 26 x 12.00-12 4PR	
Cabin : 25x8.50-14, 15-19.5	ROPS : 10-16.5, 420/70R24	F : 23 x 8.50-12 R : 12-16.5		F: 20X8.00-10 R: 27X12.5-15	F : 18 x 8.50-10 4PR R : 26 x 12.00-12 4PR	
3429 (With Front Weight)		3122 (With Front Weight)		2593	2394	
Cabin : 1431	ROPS: 1451	1369 - 1419		1164	1130	
Cabin: 2255	ROPS : 2462 ROPS Folded:1980	ROPS:2146 - 2330 ROPS Folded:1910		ROPS:2320 ROPS Folded:1620	ROPS:2220 ROPS Folded:1570	
1670		1670		1460	1350	
Cabin: 343	ROPS: 390	223	- 407	240	F/A 210	
Cabin : 1563	ROPS: 1423	923	956	768 650		
Front Weight (17	kg x 6)	Front Weigh	nt (20kg x 3)	Front Weigl	ht (20kg x 3)	



NEW CHANGES, BRANSON TRACTORS



#### We do it all for you

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

#### HEAD OFFICE KUKJE MACHINERY CO. LTD

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

www.branson-global.com

#### UK OFFICE BRANSON TRACTORS LTD

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