



BRANSON TRACTOR SERIES [21~74hp]

K (R) Series / 25C (cx,ch)Series / 25R (h) Series / F Series / 00 (h) Series



Born of steel



Branson Tractor Series

Branson K Series 65 ~ 74hp

Branson 25C Series 35 ~ 55hp

Branson 25R Series 35 ~ 55hp

Branson F Series 35 ~ 40hp

Branson 00 Series 21 ~ 30hp



Branson Tractors are designed, engineered, and built exclusively by the Branson Tractor Company.

Because the whole tractor has been engineered in house, all elements of our tractors work in harmony.

"You will see, hear and feel the difference when you drive a Branson. "

Implements

Changing implements and attachments on a Branson Tractor is quick and easy. Remove the pins, relieve the hydraulic pressure from the standard non-drip, quick release couplings and you are ready to go!

ENGINE

We use our own tried and tested, eco friendly Branson engines. All of our engines are already Tier 4/CARB /Stage IIIB certified. They are also quiet in operation and very fuel efficient. Our 'long-stroke' design produces maximum torque at lower engine speeds than many of our competitors.

TRANSMISSION

The travel speed gears on the 25,F and K series tractors are all fully synchronised so there will be no grinding when changing gears on the move. Branson's dash mounted control lever allows smooth and efficient transition between forward and reverse gears - great when you are in a tight spot or doing loader work.

FRONT AXLE

All of Branson's tractors are 4 wheel drive and utilise our own axles. We exclusively use hydraulic steering cylinders and don't use drag links on any machines. This gives impressive steering angles of up to 55 degrees whilst reducing steering efforts, maximising tyre life and giving very responsive steering during loader work.

3-POINT LINKAGE:

Not all linkages are the same! All Branson tractors feature a strong and balanced linkage, with impressive lifting capacities. Our linkages are telescopic and adjustable and hitch stabilisers are standard on 25,F and K series machines. Look and see - you will be impressed with the Branson build quality!

HYDRAULIC SYSTEM

Hydraulic oil is the life blood of any tractor. Our dual pump design provides more than enough flow to control both the steering system and all other tasks you are working on. All of our tractors come pre-fitted with multiple hydraulic couplings. Versatility is standard- it's the way hydraulics should be!

PTO

Branson's 25,F and K series tractors all have independent electro-hydraulic PTO engagement so that you don't need to use the clutch.

CABS

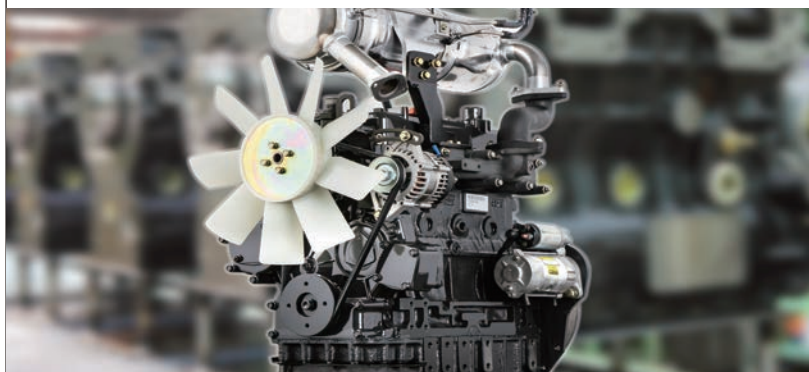
High specification, factory fitted cabs are available on most of our tractor models. The ergonomic layout of the controls combined with the automotive styling gives a quality look and ease of the use to rival any of our competitors. The hardy and practical choice of materials will ensure that form and function will be in harmony for many years to come.

Branson K Series

K 68(R) / K 72(R) / K 78(R)



The high quality, ergonomically designed cab is a great place to work – with fantastic all round visibility.



Powered by efficient, yet powerful Branson engines, to give a long service life.



- Synchro Power shuttle transmission offers better fuel and efficiency and performance on Branson K series tractors
- The well designed, climate controlled cab protects the operator from dust and harsh weather conditions.
- An impressive lift capacity of 2,243 Kg from the Cat II 3 point linkage allows the operator to work with heavy implements and attachments.
- Both front and rear screens feature wash/wipe function. The rear screen opens and the side quarter-light windows can be locked open on catches.

- Two powerful hydraulic pumps – one of which is dedicated to steering – means you are ready for virtually any task, but you will never lose safe power for steering.
- Ergonomically designed control layout puts all key functions at your fingertips with colour coding to make operation safe and easy.
- The adjustable and ergonomic seat will keep you comfortable over rough terrain.
- The one piece bonnet is supported by a gas strut to give you unimpeded access to all the regular daily service checks.



Less Vibration



Power steering



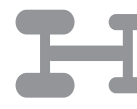
Quiet Engine



Top end speed



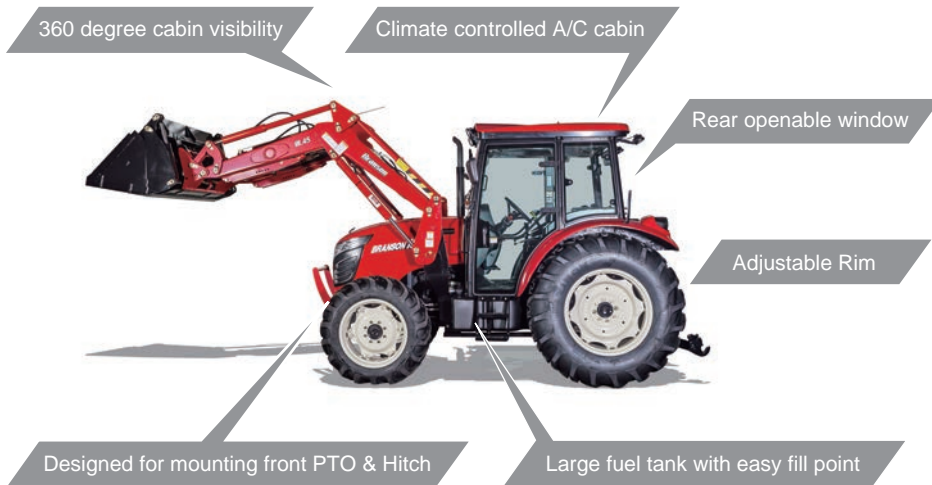
Strong PTO horsepower



4x4 wheel drive

BENEFITS

- Under the rear-hinged red bonnet lies a powerful 3.4 litre 4 cylinder turbo diesel engine.
- The high quality Garrett turbo delivers 74bhp at 2500 RPM on the K78 model.
- Putting power on the ground is simple with the synchro power shuttle driving all four wheels.



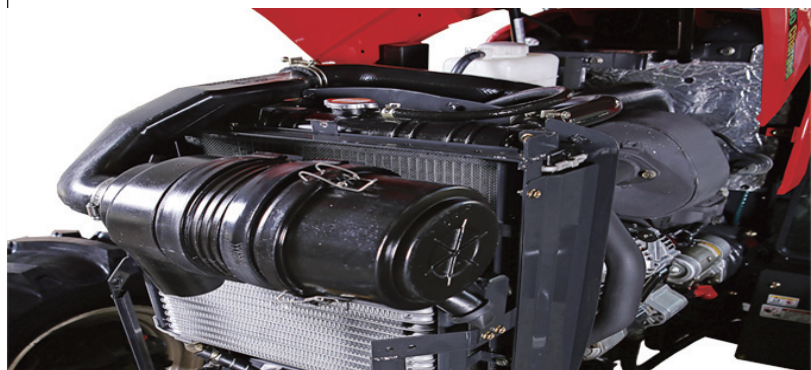
- 1 Plenty of power for hard working operations.
- 2 Power shuttle lever enables easy shifting between forward and reverse.
- 3 Climate control keeps you comfortable – whatever the weather!
- 4 Electro-hydraulic controls are ergonomically designed for ease of operation.
- 5 Easy access to work light control integrated into the inner pillar of the cab.
- 6 Rear fenders feature 3PL control buttons and high intensity LED lights.

Branson 25C(CX,Ch)Series

3625CX / 4125CX / 5025CX / 5025C / 5025Ch / 5825CX / 5825C / 5825Ch



The high quality ergonomically designed cab is a great place to work – giving great all round visibility to the operator



One piece bonnet on gas struts lifts easily to give unimpeded access to all routine service items.



- 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 SynchroShuttle.
- Hydrostatic Transmission with cruise control for 5025Ch and 5825Ch has 3 ranges at variable speeds by foot control to free hands for simple loader operation, even for inexperienced operators.
- 5025C / 5025Ch / 5825C / 5825Ch : Powerful Climate Controlled Cab (including A/C and Heater, FM/AM Radio) always keeps you at a pleasant temperature in any harsh weather conditions.

- 1,500kg rear hitch lift capacity Standard CAT I 3 Point 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 791rpm to operate implements more efficiently and with greater fuel efficiency.
- Complete with two hydraulic pumps : One for 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 are standard equipment: They allow operators to lock out clutch discs, which will prevent clutch sticking if the tractor is non-operational for extended periods.



Less Vibration



Power steering



Quiet Engine



Top end speed



Strong PTO horsepower



4x4 wheel drive

BENEFITS

- Branson 25 cab series includes a spacious-sized cab with tinted glass and good visibility.
- Industry leading turning (steering angle of 52°) to handle any task with ease in confined areas.



Spacious luxury cabin for comfortable operation.
Ample rear view mirrors for operator convenience

Designed for mounting front PTO & Hitch

52° turning angle makes it easy to maneuver in tight areas.

Front and rear work lights for night work

Emergency lamp

One touch bonnet opening lever



Low level tank enables easy filling



- 1 Conveniently located control system within easy reach offers great working environment.
- 2 Three-point linkage and draft controls for raising and lowering accurately.
- 3 Conveniently located levers enable easy control of rear implements.
- 4 High quality climate control system creates a comfortable working conditions.
- 5 52° turning angle makes it easy to maneuver in tight areas.
- 6 High performance PTO and a rear 4 port hydraulic control to drive commercial grade implements.

Branson 25R(h)Series

3625R(h) / 4125R(h) / 5025R(h) / 5825R(h)



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.

- 3625R/4125R/5025R/5825R : 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 SynchroShuttle.
- It has got 12 or 24 gears if you count reverse.- It has 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 (Std CAT I 3 Point Hitch)provides all the lifting power you need for machines of this size.
- Its bonnet and guards are power-coated steel, not painted or colored fiber glass like many supposedly comparable rivals, making the Branson's bodywork more durable and resistant to fading from UV exposure.



Less Vibration



Power steering



Quiet Engine



Top end speed



Strong PTO horsepower



4x4 wheel drive



- Powered by an 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 791rpm, 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 for all functions ensuring safer, controlled steering and smooth, powerful bucket operation.
- 3625h / 4125h / 5025h / 5825h : Hydrostatic Transmission with cruise control has 3 ranges in variable speed by foot control to free hands for simple loader operation, even for inexperienced operators.

BENEFITS

- Industrial A-series diesel engine has a quality garret turbocharger.
- Industry Leading Turning Circle to handle any task with ease in confined areas.

Foldable ROPS for easy storage

Quality suspension seat with superior comfort

Mud protector

Robust 4WD front axle for steep terrain and front loader work

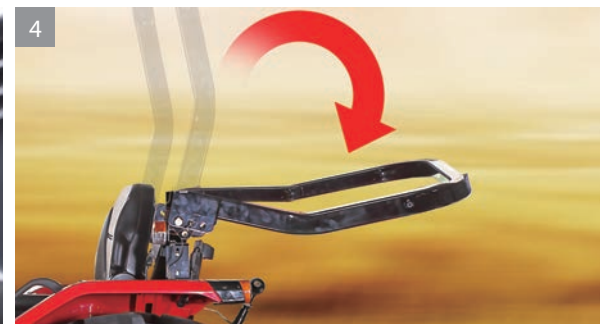
Gas strut pop up bonnet allowing easy maintenance access

Telescopic Tilt Steering Wheel

Aluminum radiator

Tough power coated steel rear fender

Low level tank enables easy filling



- 1 Conveniently located joystick control. Spacious step through flat operating deck with quality rubber mat.
- 2 Differential lock system improves traction on slippery surfaces with easily accessible controls.
- 3 PTO operation : Electric Hydraulic Independent OR clutch linked.
- 4 Foldable ROPS enables low clearance operation such as under trees.
- 5 Hydrostatic control pedals for smooth, hands free forward reverse motion – HST models
- 6 High performance PTO and a rear 4 port hydraulic control to drive commercial grade implements.

Branson F Series

F 36R / F 42R



Convenient and appropriate tractor for the smallholder



- The eco-friendly engine is genuine Branson built. It is fully Tier 4 certified and is rated at 2600 RPM operation. It's quiet and has low fuel consumption.
- Our "long stroke" design produces maximum torque at lower operating speeds than many of our competitors.
- Our transmission provides 12 speeds forward and 12 speeds in reverse.
- Independent 540 rpm PTO is a standard feature on Branson's F Series Tractors. They also come standard equipped with 540E pto.

- Branson front axles are all 4 wheel drive. 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 its own pump, the front end loader operates faster and smoother. It is safer for the operator as there is no loss of steering control when to run both work load and steering functions.



Less Vibration



Power steering



Quiet Engine



Top end speed



Strong PTO horsepower



4x4 wheel drive

BENEFITS

- 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 1,500 kg rear hitch lift capacity provides all the lifting power you need.

Long last powder coated steel bonnet & rear steel fender

Quality suspension seat with superior comfort

Gas strut pop up bonnet allowing easy maintenance access

Aluminum Radiator

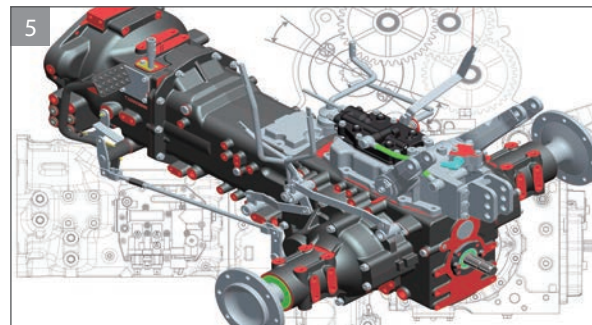
Foldable ROPS for easy storage

Innovative bonnet design for efficient exhaust emissions by engines

Hydrostatic steering as standard

3 point linkage makes it easy to attach implements

Robust 4WD front axle for steep terrain and front loader work



- 1 3 cylinder diesel engine delivers the highest power in class with outstanding durability and reliability.
- 2 A comfortable air-cushioned seat increases work efficiency and productivity.
- 3 PTO operation : Electric Hydraulic Independent or clutch linked.
- 4 4WD is standard with easy shift lever.
- 5 Heavy duty driveline transmission and axle for long working life.
- 6 The Category I hitch has a lift capacity of 1,500kg at the ball end and 1,100kg measured 610mm behind the ballends.

Branson 00(h)Series

2200 / 2500(h) / 2900(h) / 3100(h)



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



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



- 2200 / 2500 / 2900 / 3100 : 6F/2R Manual transmission with 6 forward and 2 reverse gears.
- 2500h / 2900h / 3100h : 2 ranges hydrostatic transmission option is easy to use - even for inexperienced operators .
- Exclusively designed robust Transmissions offers better fuel efficiency and performance.
- 650kg rear hitch lift capacity (Standard CAT1 3 Point Hitch) provides all the lifting power for basic work.

- 2 speed independent PTO is standard equipment which allows operator to switch to 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.



Less Vibration



Power steering



Quiet Engine



Top end speed



Strong PTO horsepower



4x4 wheel drive

BENEFITS

- Complete 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 rough ground.

Roll-over protective structure meeting major standard requirements such as SAE and EEC

Air cylinder bonnet provides better visibility for operators

Rear remote valve for implements requiring hydraulic power.

Differential lock improves traction on slippery surface

Long lasting powder coated steel bonnet & rear steel fender

Hydrostatic steering as standard

True flat deck

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



- 1 4WD is standard with easy shift lever.
- 2 Easy to use PTO comes standard with 2 speed rear and 1 speed mid.
- 3 Clear visibility of dashboard allows easy monitoring of the tractor's performance.
- 4 High ground clearance is excellent for protecting driving surface.
- 5 Hydrostatic control pedals for smooth hands free forward & reverse motion – HST models
- 6 Powerful lift capacity for more versatility.

Specifications



K Cab Series



K Open Station Series



25 Cab Series

Models	Series		K Cab Series			K Open station Series			25 Cab Series							
	Trade Names		K78 R	K72 R	K68 R	K78 R	K72 R	K68 R	5825Ch	5825C	5825CX	5025Ch	5025C	5025CX	4125CX	3625CX
Engine HP (kW) @ Rated RPM		hp (kW)	74 (54.4) @ 2500	70 (51.5) @ 2500	65 (47.8) @ 2500	74 (54.4) @ 2500	70 (51.5) @ 2500	65 (47.8) @ 2500	55 (40.4) @ 2600	55 (40.4) @ 2600	55 (40.4) @ 2600	47 (35) @ 2600	47 (35) @ 2600	47 (35) @ 2600	40 (29.4) @ 2600	35 (26.1) @ 2600
PTO HP @ Rated RPM		hp (kW)	60 (45)	56 (42)	52 (39)	60 (45)	56 (42)	52 (39)	47.5 (35.2)	47.5 (35.6)	47.5 (35.6)	42 (31.5)	42 (31.5)	42 (31.5)	35.5 (26.6)	29 (21.7)
Drive System			4 Wheel Drive			4 Wheel Drive			4 Wheel Drive							
Max.Forward Speed		(Kmh@RPM)	41.7 @ 3050	40.7 @ 3050	37.0 @ 3050	41.7 @ 3050	40.7 @ 3050	37.0 @ 3050	33.2 @ 2850	33.2 @ 2850	33.2 @ 2850	33.1 @ 2850	33.1 @ 2850	33.1 @ 2850	32.4 @ 2850	32.2 @ 2850
Min.Forward Speed		(Kmh@RPM)	0.79 @ 3050	0.79 @ 3050	0.76 @ 3050	0.79 @ 3050	0.79 @ 3050	0.76 @ 3050	1.835 @ 2850							
Engine	Type		4 CYL, Water Cooled, Diesel			4 CYL, Water Cooled, Diesel			4 CYL, Water Cooled, Diesel						3 CYL, Water Cooled, Diesel	
	Maker		D3400TCI 1	D3400TCI 2	D3400TCI 3	D3400TCI 1	D3400TCI 2	D3400TCI 3	A2300T2	A2300T2	A2300T2	A2300N2	A2300N2	A2300N2	A1700T1	A1700N2
	Displacement	(cc)	3,409			3,409			2,286						1,714	
	Rated Revolution	(RPM)	2,500			2,500			2,600							
	Aspiration		Turbocharger Intercooler			Turbocharger Intercooler			Turbocharged	Turbocharged	Turbocharged	Natural	Natural	Natural	Turbocharged	Natural
	Combustion System		Direct Injection			Direct Injection			Swirl Chamber							
	Ground Level Fuel Tank	(L)	90			90			35	45		35	45			
	Emissions		STAGE III B with DPF System			STAGE III B with DPF System			STAGE III B with DPF System			STAGE III A				
	Air Cleaner		Dry, Element			Dry, Element			Dry, Element							
Drivetrain	Main Shift		Synchro Mesh (Decutch Lever)			Synchro Mesh (Decutch Lever)			Hydrostatic	Synchro Mesh		Hydrostatic	Synchro Mesh			
	Reverse Method		PowerReverser (Electro-Hydraulic)			Power Reverser (Electro-Hydraulic)			Hydrostatic	Synchro Mesh		Hydrostatic	Synchro Mesh			
	No. of Traveling Speeds		16F / 16R (Creep)			16F / 16R (Creep)			3 Range	12F /12R		3 Range	12F /12R			
	On-the-Go Shifting	(Yes/ No/ Partial)	Yes (Shuttle)			Partial (Shuttle)			-	Main: Yes Range: No		-	Main: Yes Range: No			
	Clutch		Wet, Multi Plate (Forward/Reverse Plates: 7 / 6 EA)			Wet, Multi Plate (Forward/Reverse Plates: 7 / 6 EA)			N/A	Dry Single Plate		N/A	Dry Single Plate			
	Brake		Wet, Multidisc			Wet, Multidisc			Wet, Multidisc							
	Rear PTO Control		Independent			Independent			Independent							
	PTO	RPM	Rear PTO: 540 / 750 / 1,000 (CW, 6 Spline shaft) Front PTO: Attachable			Rear PTO: 540 / 750 / 1,000 (CW, 6 Spline shaft) Front PTO: Attachable			Rear PTO: 584 / 791 (CW, 6 Spline shaft) Front PTO: Attachable							
Hydraulics	Main	lpm	45			45			42	42		42	42		33.6	
	Steering	lpm	30			30			19	19		19	19		18	
	Hitch Category		CAT II			CAT II			CAT I							
	Hitch Lift Capacity on Ball Ends	(kg)	2,243	2,039	2,243	2,243	2,039	2,243	1,500							
	Hitch Lift Capacity Measured 24" (610mm) Behind Ball Ends	(kg)	-			-			1,100							
	Control Type		Draft / Position			Draft / Position			Draft / Position							
	Remote Control Valve	Mid / Rear	Mid: 4 (Floating) / Rear: 6 (Detent)			Mid: 4 (Floating) / Rear: 4 (Detent)			Mid: 4 / Rear: 4 (Detent)							
Steering	Category		Power Assisted Hydrostatic			Power Assisted Hydrostatic			Power Assisted Hydrostatic							
	Turning Degree	(°)	40			40			52							
	Adjustment		Tilt/ Telescopic			Tilt			3-Stage Tilt							
Electrics	Generator		12V / 70Ah			12V / 70Ah			12V / 70Ah							
Tires	AG	Front	11.2-24	11.2-20 11.2-24		11.2-24	11.2-20 11.2-24		9.5-16						7-16 9.5-16	
		Rear	16.9-30	14.9-30 16.9-30		16.9-30	14.9-30 16.9-30		13.6-26						12.4-24 13.6-26	
Dimensions	Wheelbase	(mm)	2,200			2,200			1,806							
	Overall Length (Front weight - 3PL)	(mm)	4,117 (With Front Weight)			4,117 (With Front Weight)			3,511 (With Front Weight)							
	Overall Width	(mm)	1,893	1,921		1,893	1,921		1,650						1,460	
	Overall Height	(mm)	2,605	2,570		2,605	2,570		2,500						2,447	
	Ground Clearance	(mm)	488	453		488	453		399						345	
	Weight	(kg)	2,835	2,755		2,535	2,455		1,968	1,960		1,945	1960		1,873	
Standards			3 Stage-Controlled Airconditioner, Heater, Slidable & Retractable Suspension Seat, Front & Rear Wiper, Radio & CD player, Built-in Console (Cup holder, Side Storage Compartment, 12V Outlet), Automobile Designed Tiltting Hood, Openable Side & Rear Cab Windows, Rear Differential Lock, Side Parking Brake, Front Loader Joystick, LED Rear Lights, 3PL Up & Down Switch on Rear Fender, Emergency Lamps, Rear PTO Guard, Work Lights, Adjustable Rear View Mirrors, Music Sound Speakers, Audible Horn			Slidable & Retractable Suspension Seat, Automobile Designed Tiltting Hood, Operable, Rear Differential Lock, Parking Brake, Front Loader Joystick, LED Rear Lights, Emergency Lamps, Rear PTO Guard, Work Lights, Audible Horn			4 Stage-Controlled Airconditioner(Only Cabin Type), Radio & CD player(Only Cabin Type), Heater, Slidable & Retractable Suspension Seat, Front Wiper, Built-in Console (Cup holder, Side Storage Compartment, 12V Outlet), Powder Coated Metal Tiltting Hood, Operable Rear Cab Window, Rear Differential Lock, Aluminium Radiator, Side Parking Brake, Built-in Front Loader Joystick, Emergency Lamps, Rear PTO Guard, Work Lights, Adjustable Rear View Mirrors, Room Mirror, Sound Speakers, Clutch Lock, Audible Horn							
Options			Front Weight (20kg x 6), Base Weight (70kg)			Front Weight (20kg x 6), Base Weight (70kg)			Front Weight (17kg x 6), Rear Wiper							

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

Specifications

25 Open Station Series								F Open Station Series		00 Open Station Series							
5825h	5825R	5025h	5025R	4125h	4125R	3625h	3625R	F42 R	F36 R	3100h	3100	2900h	2900	2500h	2500	2200	
55 (40.4) @ 2600	55 (40.4) @ 2600	47 (35) @ 2600	47 (35) @ 2600	40 (29.4) @ 2600	40 (29.4) @ 2600	35 (26.1) @ 2600	35 (26.1) @ 2600	40 (29.4) @ 2600	35 (25.7) @ 2600	30 (23.2) @2600	30 (23.2) @2600	28 (20.5) @ 2600	28 (20.5) @ 2600	24 (17.9) @ 2600	24 (17.9) @ 2600	21(15.3) @ 2600	
47.5 (35.6)	47.5 (35.6)	42 (31.5)	42 (31.5)	35.5 (26.6)	35.5 (26.6)	29 (21.7)	29 (21.7)	36 (27)	30 (22.5)	24 (18)	26 (19.5)	22 (16.5)	24 (18)	18 (13.5)	21 (15.7)	18 (13.5)	
4 Wheel Drive								4 Wheel Drive		4 Wheel Drive							
33.2 @ 2850	33.2 @ 2850	33.1 @ 2850	33.1 @ 2850	32.4 @ 2850	32.4 @ 2850	32.2 @ 2850	32.2 @ 2850	26 @ 2850		22.5 @ 2850	21.9 @ 2850	21.7 @ 2850	20.9 @ 2850	21.2 @ 2850	20.7 @ 2850	20.8 @ 2850	
1.835 @ 2850								1.3 @ 2850		6.13 @ 2850	1.02 @ 2850	6.13 @ 2850	1.02 @ 2850	6.13 @ 2850	1.02 @ 2850	1.02 @ 2850	
4 CYL, Water Cooled, Diesel				3 CYL, Water Cooled, Diesel				3 CYL, Water Cooled, Diesel		3 CYL, Water Cooled, Diesel							
A2300T2	A2300T2	A2300N2	A2300N2	A1700T1	A1700T1	A1700N2	A1700N2	A1700T1	A1700N2	A1100T2		A1100T1	A1100T1	A1100N2	A1100N2	A1000N2	
2,286				1,714				1,714		1,175							1,058
2,600								2,600		2,600							
Turbocharged	Turbocharged	Natural	Natural	Turbocharged	Turbocharged	Natural	Natural	Turbocharged	Natural	Turbocharged	Turbocharged	Turbocharged	Natural	Natural	Natural		
Swirl Chamber								Swirl Chamber		Swirl Chamber							
35	45	35	45	35	45	35	45	27		23							
STAGE III B with DPF System		STAGE III A						STAGE III A		STAGE III A					N/A		
Dry, Element								Dry, Element		Dry, Element							
Hydrostatic	Synchro Mesh	Hydrostatic	SynchroMesh	Hydrostatic	Synchro Mesh	Hydrostatic	Synchro Mesh	Synchro Mesh		Hydrostatic	Constant Mesh	Hydrostatic	Constant Mesh	Hydrostatic	Constant Mesh	Constant Mesh	
Hydrostatic	Synchro Shuttle	Hydrostatic	Synchro Shuttle	Hydrostatic	Synchro Shuttle	Hydrostatic	Synchro Shuttle	Synchroshuttle		N/A							
3 Range	12F /12R	3 Range	12F /12R	3 Range	12F /12R	3 Range	12F /12R	12F / 12R		2 Range	6F / 2R	2 Range	6F / 2R	2 Range	6F / 2R	6F / 2R	
-	Main: Yes Range: No	-	Main: Yes Range: No	-	Main: Yes Range: No	-	Main: Yes Range: No	Main: Yes Range: No		No							
N/A	Dry Single Plate	N/A	Dry Single Plate	N/A	Dry Single Plate	N/A	Dry Single Plate	Dry Single Plate		Dry Single Plate							
Wet, Multidisc								Wet, Multidisc		Wet, Multidisc							
Independent								Independent		Live							
Rear PTO: 584 / 791 (CW, 6 Spline shaft) Front PTO: Attachable								Rear PTO: 560 / 780 (CW, 6 Spline shaft) Front PTO: Attachable		Rear PTO: 540 / 978 (CW, 6 Spline shaft) Mid PTO: 2500 (SlidingMesh, CW, 14 Spline shaft)							
42	42	42	42	33.6				33.6		18.2							
19	19	19	19	18				18		13							
CAT I								CAT I		CAT I							
1,500								1,500		650							
1,100								1,100		-							
Draft / Position								Draft / Position		Position							
Mid: 4 / Rear: 4								Optional (Mid: 4 / Rear : 4)		Rear: 2							
Power Assisted Hydrostatic								Power Assisted Hydrostatic		Power Assisted Hydrostatic							
52								47		45							
3-Stage Tilt								N/A		N/A							
12V / 50Ah								12V / 50Ah		12V / 60Ah							
9.5-16				7-16 9.5-16				7-16 8-16		7-16		6-12 6.00-12					
13.6-26				12.4-24 13.6-26				11.2-24 12.4-24		11.2-20		9.5-16 9.5-18					
1,806								1,670		1,670		1,502					
3,511 (With Front Weight)								3,096 (W/O Front Weight)		3,139 (With Front Weight)		3,066 (With Front Weight)					
1,650				1,460				1,300		1,360		1,124					
2,500				2,447				2,546		2,300		2,216					
399				345				335		390		315					
1,722	1,742	1,722	1,742	1,635	1,655	1,635	1,655	1,450 (With Front Weight)		800	800	790	790	780	780	770	
Foldable ROPS, Slidable & Retractable Suspension Seat, Mud Protector on Flat Deck, Attached-on Console (Cup holder, Side Storage Compartment), Long lasting Powder Coated Metal Tilting Hood & Rear Fender, Rear Differential Lock, Aluminium Radiator, Side Parking Brake, Front Loader Joystick, Emergency Lamps, Rear PTO Guard, Work Light, Adjustable Rear View Mirror, Audible Horn, Clutch Lock(only R type), Curise Control(only HST type)								Foldable ROPS, Slidable Suspension Seat, Long lasting Powder Coated Metal Tilting Hood & Rear Fender, Rear Differential Lock, Aluminium Radiator, Side Parking Brake, Emergency Lamps, Rear PTO Guard, Work Light, Adjustable Rear View Mirrors, Audible Horn		Foldable ROPS, Slidable Suspension Seat, Long lasting Powder Coated Metal Tilting Hood & Rear Fender, Rear Differential Lock, Aluminium Radiator, Side Parking Brake, Emergency Lamps, Rear PTO Guard, Work Light, Adjustable Rear View Mirrors, Audible Horn							
Front Weight (17kg x 6)								Front Weight (17kg x 6)		Front Weight (20kg x 3)							



25R(h) Series



F Series



00(h) Series

※ The tires shown on the photos are editorial use.



ISO 9001



ISO/TS 16949



EPA

We do it all for you.

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



www.bransontractor.co.uk

Branson Tractors UK
Waterloo Road Industrial Estate
Bidford-on-Avon
Warwickshire
B50 4JH
01789 774089
sales@bransontractor.co.uk

