





- Complied 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 strut 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
- 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 1,733kg Standard CAT II 3point Hitch allows Operators up to 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

Features

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 wears 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.



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



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







Power shuttle lever enables easy shifting between forward and reverse.

Electro - hydraulic controls are ergonomically designed for convenient operation.

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

Specifications

Model	Series		K Series
	Trade Names		K78R
E	Engine HP (kW) @ Rated RPM		74 (54) @ 2500
	PTO HP @ Rated RPM		60
	Drive System		4 Wheel Drive
Ma	ax.Forward Speed (Km/R	PM)	41.7 @ 3050
М	in.Forward Speed (Km/R	PM)	0.79 @ 900
	Length (mm)		3,880
Dimensions	Width (mm)		1893
Dimensions	Height (mm)		2783
	We	eight (kg)	2535
		Model	D3400T
		Туре	Vertical 4 Cycle, Water Cooled, Diesel
		Make	South Korea
	Rated Out	tput Power (kW)	54 @ 2600
	Numbe	r of Cylinders	4
	Bore x stroke (mm)		88 x 94
	Total displacement volume (cc)		3409
Engine		Weight (kg)	Circulation pump
	Fuel system	Length (mm)	Diesel
	Cooling system		Water-cooled
	Lubricating system		Force-feed type
	Starting system		Electric starter
	Air cleaner		Dry
	Exhaust system		Horizontal muffler directed to the left front of the tractor
	Location		At the rear of the tractor
	Diameter of PTO shaft end (mm)		35.0
	Number of splines		6
Power-Take-off	Height above ground (mm)		540
	Rated Shaft Speed (rpm)		620
	Direction of rotation (rear view)		Clockwise
	Mode of Operation		Lever (Independent)
Drawbar	Туре		Fixed
	Drawbar hole diameter (mm)		32.5
	Drawbar	Upper clevis	32
	thickness (mm)	Lower clevis	16
	Ν	lumber	2
	Front tire size (mm)		284 x 609.6
Tire	Rear tire size (mm)		429.26 x 762
	Whee	elbase (mm)	2200
	vo are subject to change without pro potico		





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



Features

Industrial A-Series Diesel Engine wears 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 4 port hydraulic control to drive commercial grade implements

Specifications

Model	Series	25R Series
	Trade Names	5825R
E	ngine HP (kW) @ Rated RPM	55 (40.4) @ 2600
PTO HP @ Rated RPM		47.5
Drive System		4 Wheel Drive

Max.Forward Speed (Km/RPM)			27.3 @ 2850
Min.Forward Speed (Km/RPM)		1.857 @ 2850	
	Length (mm)		3500
	Width (mm)		1660
Dimensions	Height (mm)		2650
	Weight (kg)		1250
	Model		A2300T3
	Туре		Four-stroke cycle, Four-cylinder, Naturally aspirated, diesel
	Make		South Korea
	Rated Outpu	ıt Power (kW)	41.0 @ 2600
	Number o	f Cylinders	4
	Bore x st	roke (mm)	88 x 94
Engine	Total displacen	nent volume (cc)	1714
Ligine	Fuel system	Weight (kg)	Circulation pump
	i dei system	Length (mm)	Diesel
	Cooling system		Water-cooled
	Lubricating system		Force-feed type
	Starting system		Electric starter
	Air cleaner		Dry
	Exhaust system		Horizontal muffler directed to the left front of the tractor
	Location		At the rear of the tractor
	Diameter of PTO shaft end (mm)		35.0
	Number of splines		6
Power-Take-off	Height above ground (mm)		540
	Rated Shaft Speed (rpm)		620
	Direction of rotation (rear view)		Clockwise
	Mode of Operation		Lever (Independent)
Drawbar	Туре		Fixed
	Drawbar hole	diameter (mm)	32.5
Drawbar	Drawbar	Upper clevis	32
	thickness (mm)	Lower clevis	16
	Number		2
T .	Front tire size (mm)		241 x 406
Tire			







Tractor

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



Features

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



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



High performance PTO and a rear 4 porthydraulic control to drive commercial grade implements



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

Specifications

Model Series Trade Names	Series	25-Cabin Series
	Trade Names	6225C
E	ngine HP (kW) @ Rated RPM	60 (44.1) @ 2600
PTO HP @ Rated RPM		47.5 (35.6)
	Drive System	4 Wheel Drive

Max.Forward Speed (Km/RPM)		27.9 @ 2850	
Min.Forward Speed (Km/RPM)		1.857 @ 2850	
	Length (mm)		3511
	Width (mm)		1650
Dimensions	Height (mm)		2500
	Weight (kg)		1960
	Model		A2300T1
	Туре		Vertical 4 Cycle, Water Cooled, Diesel
	Make		South Korea
	Rated Outpu	it Power (kW)	44.1 @ 2600
	Number o	f Cylinders	4
	Bore x st	roke (mm)	88 x 94
Engine	Total displacen	nent volume (cc)	2286
Lingine	Fuel system	Weight (kg)	Circulation pump
	Fuel system	Length (mm)	Diesel
	Cooling system		Water-cooled
	Lubricating system		Force-feed type
	Starting system		Electric starter
	Air cleaner		Dry
	Exhaust system		Horizontal muffler directed to the left front of the tractor
	Location		At the rear of the tractor
	Diameter of PTO shaft end (mm)		35.0
	Number of splines		6
Power-Take-off	Height above ground (mm)		540
	Rated Shaft Speed (rpm)		620
	Direction of rotation (rear view)		Clockwise
	Mode of Operation		Lever (Independent)
Drawbar	Туре		Fixed
	Drawbar hole diameter (mm)		32.5
Stavisar	Drawbar	Upper clevis	32
	thickness (mm)	Lower clevis	16
	Number		2
Tire	Front tire	size (mm)	203 x 406





Branson TRACTORS



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



Features

Industrial A-Series Diesel Engine wears 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



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



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

Specifications

Model Trade Names	Series	25R Series
	Trade Names	6225R
E	ngine HP (kW) @ Rated RPM	60 (44.1) @ 2600
PTO HP @ Rated RPM		47.5 (35.6)
	Drive System	4 Wheel Drive

Max.Forward Speed (Km/RPM)			27.3 @ 2850
Min.Forward Speed (Km/RPM)		1.857 @ 2850	
Dimensions	Length (mm)		3511
	Width (mm)		1650
	Height (mm)		2500
	Weight (kg)		1742
	Model		A2300T1
	Туре		Vertical 4 Cycle, Water Cooled, Diesel
	Make		South Korea
	Rated Outpu	t Power (kW)	44.1 @ 2600
	Number of	fCylinders	4
	Bore x str	roke (mm)	88 x 94
Engine	Total displacem	nent volume (cc)	2286
Lingine	Fuel system	Weight (kg)	Circulation pump
	i det system	Length (mm)	Diesel
	Cooling system		Water-cooled
	Lubricating system		Force-feed type
	Starting system		Electric starter
	Air cleaner		Dry
	Exhaust system		Horizontal muffler directed to the left front of the tractor
	Location		At the rear of the tractor
	Diameter of PTO shaft end (mm)		35.0
	Number of splines		6
Power-Take-off	Height above ground (mm)		540
	Rated Shaft Speed (rpm)		620
	Direction of rota	ation (rear view)	Clockwise
	Mode of 0	Operation	Lever (Independent)
Drawbar	Туре		Fixed
	Drawbar hole diameter (mm)		32.5
Diawbai	Drawbar thickness (mm)	Upper clevis	32
		Lower clevis	16
	Number		2
Tiro	Front tire size (mm)		203 x 406





Branson TRACTORS



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



Features

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



Durable Mission (tank-axis) is mountedto exert a force higher than 1,500kg



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



4WD is standard with easy shift lever

Specifications

Model	Series	F Series
	Trade Names	F50R
Engine HP (kW) @ Rated RPM		48 (35.0) @ 2600
PTO HP @ Rated RPM		35
Drive System		4 Wheel Drive

Max.Forward Speed (Km/RPM)			26.2 @ 2850
Min.Forward Speed (Km/RPM)			1.6 @ 2850
	Length (mm)		3485
	Width (mm)		1140
Dimensions	Height (mm)		2500
	Weight (kg)		1250
	Model		A2300T3
	Туре		Four-stroke cycle, Four-cylinder, Naturally aspirated, diesel
	N	lake	South Korea
	Rated Output Power (kW)		35 @ 2600
	Number	of Cylinders	4
	Bore x s	troke (mm)	88 x 94
	Total displace	ment volume (cc)	1714
Engine		Weight (kg)	Circulation pump
	Fuel system	Length (mm)	Diesel
	Cooling system		Water-cooled
	Lubricating system		Force-feed type
	Starting system		Electric starter
	Air cleaner		Dry
	Exhaust system		Horizontal muffler directed to the left front of the tractor
	Location		At the rear of the tractor
	Diameter of PTO shaft end (mm)		35.0
	Number of splines		6
Power-Take-off	Height above ground (mm)		540
	Rated Shaft Speed (rpm)		560/780
	Direction of rotation (rear view)		Clockwise
	Mode of Operation		Lever (Independent)
Drawbar	Туре		Fixed
	Drawbar hole	e diameter (mm)	33
Diawbai	Drawbar	Upper clevis	32
	thickness (mm)	Lower clevis	16
	Number		2
	Front tire size (mm)		203 x 406







Tractor

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



Features

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



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



PTO operation : Electric Hydraulic Independant or Clutch linked



Durable Mission (tank-axis) is mountedto exert a force higher than 1,500kg



4WD is standard with easy shift lever



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

Specifications

Model	Series	F Series
	Trade Names	F42R
Engine HP (kW) @ Rated RPM		42 (31.0) @ 2600
PTO HP @ Rated RPM		35
Drive System		4 Wheel Drive

Max.Forward Speed (Km/RPM)			26.4 @ 2850
Min.Forward Speed (Km/RPM)			1.3 @ 2850
	Length (mm)		3480
	Width (mm)		1405
Dimensions	Height (mm)		2620
	Weight (kg)		1432
	Model		A1700T2
	Туре		Four-Stroke Cycle, Water-cooled, three Cylinder Diesel Engine
	١	Make	South Korea
	Rated Outp	out Power (kW)	29.4 @ 2600 rpm
	Number	of Cylinders	3
	Bore x s	stroke (mm)	88 x 94
Engine	Total displacen	nent volume (cc)	1714
Engine	Fuel system	Weight (kg)	Circulation pump
		Length (mm)	Diesel
	Cooling system		Water-cooled
	Lubricating system		Force-feed type
	Starting system		Electric type using battery
	Air cleaner		Dry
	Exhaust system		Muffler directed toward the front of the tractor
	Location		At the rear of the tractor
	Diameter of PTO shaft end (mm)		35.0
	Number of splines		6
Power-Take-off	Height above ground (mm)		540
	Rated Shaft Speed (rpm)		540
	Direction of rotation (rear view)		Clockwise
	Mode of Operation		Lever (Independent)
Drawbar	Туре		Fixed
	Drawbar hol	e diameter (mm)	33
Jawbar	Drawbar	Upper clevis	32
	thickness (mm)	Lower clevis	16
	N	umber	2
	Front tire size (mm)		203 x 406

