

ISEKI

Tractors

4-wheel drive and
2-wheel drive

TD 4410



Best tractor in the field.

Tractors

TD4410



Features

■ Engine

The 4-cylinder vertical diesel engine (1,995 cc) is engineered for high torque reserve besides having high fuel efficiency. This powerful engine also promises customers freedom from noise and vibration.

■ Transmission

The extremely useful fully synchronized transmission will lead operators to feel as if they were driving an automobile because of its smooth performance. The shifting pattern has 18 forward and 6 reverse speeds including creep speeds and is laid out practically in order to correspond to various operations.

■ 4-wheel drive (TD4410F)

The 4-wheel drive version improves tractive force and climbing capacity at 40% and 20% respectively compared to the standard 2-wheel drive version. This additional power is extremely helpful for heavy traction jobs as well as operation on a hillside or in a wet field.

■ Easy operation

The driver's seat is designed with consideration given to human engineering and provides operators with driving comfort. The independent PTO can be engaged and disengaged with fingertip control while the tractor is running by means of a hydraulic remote control system. The integral power assisted steering system enables easy steering with quick response. Wet-type multi-disc brakes offer excellent control under any conditions. The hydraulic device, in combination with position control and draft control, provides optional control through various operations regardless of the type of soil.



Specifications

Model		TD4410			
Type		T (2-wheel drive)		F (4-wheel drive)	
Engine					
Model		4FCI			
Max. output	(PS)	DIN 41 (SAE 44)			
Rated R.P.M.		2,600			
Type		Water-cooled, 4-cycle, diesel			
No. of cylinders		4			
Displacement	cc (cu. in.)	1,995 (121.7)			
Bore x stroke	mm (in.)	84 x 90 (3.31 x 3.54)			
Fuel tank capacity	ℓ (gallons)	50 (11.0)			
Battery		12V - 80AH			
Dimensions					
Overall length	mm (in.)	3,410 (134.3)			
Overall width		1,560 (61.4)			
Overall height		2,000 (78.7)			
Wheel tread	Front	1,150~1,550 (45.3~61.0)		1,220 (48.0)	
	Rear	1,220~1,620 (48.0~63.8)			
Wheel base		1,940 (76.4)			
Min. ground clearance		390 (15.4)			
Weight	kg (lbs.)	1,500 (3,308)		1,600 (3,528)	
Tire size	Front	6.00 - 16		8 - 18	
	Rear	13.6 - 28			
Traveling speed	(km/hr)				
		L	1 0.4 2 0.5 3 0.7		L 1 7.7 2 11.3 3 15.9
	Forward	L	M 1 0.8 2 1.2 3 1.8	H	M 1 4.6 2 6.8 3 9.3
		H	1 8.6 2 12.6 3 17.8	H	1 11.5 2 17.0 3 24.0
	Reverse	L	R L 0.5 M 1.2 H 3.0	H	R L 2.7 M 6.6 H 16.6
Transmission		Synchromesh			
Steering method		Integral, power-assisted steering			
Braking method		Wet-type, disc			
P.T.O.	Type	Independent			
	Speed (rpm)	540/1,000			
Implement lifting system					
Type		Hydraulic			
Mounting method		3-point linkage, category-1			
Control		Position control, draft control			

*Specifications are subject to change without notice.

FARM MACHINERY & EQUIPMENT

ISEKI & CO., LTD.

Foreign Affairs Division

3-6, Kioi-cho, Chiyoda-ku, Tokyo, 102 Japan

Cable Address: ISEKIRICE TOKYO

Telex: 232-2752, 232-2753 Phone: (03) 238-5245~5260

Dealer:



**Waitaki Tractors
& Machinery Ltd.**

10 Eden St., Oamaru.
P.O. Box 258. Phone 37-355.

TD4410 8305 (5000) NPC Printed in Japan