MAJOR SPECIFICATIONS			
ITEM			SX26
Engine			
Model			S773L-EU
Number of cylinders			3
Total displacement cc			1,131
Bore and stroke mm(in)			77×81(3.0×3.2)
Engine gross power HP(kw)			26.0 (19.4)
P.T.O power HP(kw)			20.5 (15.3)
Rated revolution rpm			3,000
Capacities			
Fuel tank & \(\ell \text{(U.S gal)}\)			25.5 (6.75)
Transmission oil		ℓ (U.S gal)	13.0 (3.4)
Front axle oil & (U.S gal)		ℓ (U.S gal)	2.0 (0.5)
Drive train			
Clutch			_
Transmission	Shuttle		Infinite
	Main		HST
	Range		2 range (High/Low)
	Speeds		_
Ground speed(Tire for industrial) km/h (r	nn/h)	Forward 3,000rpm	0-16.6 (0-10.3)
		Reverse 3,000rpm	0-11.2 (0-7.0)
4-wheel drive			Mechanical
Quick turn(QT)			None
Brake			Wet disk type
Differential lock			Standard for rear axle
Tires			
Agricultural	Front		_
	Rear		_
Industrial	Front		18×8.5-8 R4
	Rear		26×12.00-12 R4
Turf	Front		18×8.5-8 R3
	Rear		26×12.00-12 R3
Hydraulic system		0 (1 ()	
Pump capacity	ℓ /min(gpm)		24.6 (6.5)
Steering			Hydraulic Power Steering
3-point hitch	64 (04) 2 11 1		SAE Category I
Max. lifting capacity kg(lbs.)	61cm(24in) Behind		318 (700)
	Lower link end		715 (1,580)
P.T.O	-		
Rear	Туре		Independent
	P.T.O shaft		1-3/8" 6 splines
	Speed (P.T.O rpm/engine rpm)		540/3,000
	P.T.O shaft()*		16/32" 15 splines
Adia dunaia a va dina	Speed (P.T.O rpm@engine rpm)		2,200@3,020
Min. turning radius m(feet)			2.54 (8.33)
Weight (with ROPS) kg(lbs)		kg(lbs)	700 (1,543)

^(★) In compliance with A.S.A.E. standards

**We reserve the right to discontinue models or change specifications without notice.



 Improper use of any product may cause serious or fatal injury. Read carefully the operating and safety instructions in your owners manual before use.



IHI Shibaura Machinery Corporation

GENERAL CONTACT - dept2@ism.ihi.co.jp URL:www.ihi-shibaura.com/english



Various levers (HST Hi-Lo range shift, PTO select/clutch, etc.) are arranged either side of the operator seat in an optimal layout to ensure comfortable operation.



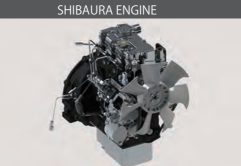
Combined with the rear PTO and SAE category-1 three-point hitch, a variety of implements and attachments can be fitted according to the type of works.



An extremely wide-opening hood provides good serviceability to the engine, air filter, and electrical components.



	TUDE	INDUCTORAL
	TURF	INDUSTRIAL
FRONT	18×8.5-8 R3	18×8.5-8 R4
REAR	26×12.00-12 R3	26×12.00-12 R4
А	2280	2285
В	1270	1183
С	370	375
D	234	239
Е	195	200



diesel engine.

SHIBAURA FL26



SPECIFICATIONS (with SX26)

- Counter Ballast : 478.5kg (1,055lbs)
- Maximum Lift Height To Pivot Pin: 1,810mm (71.3in)
- Maximum Lift Height Under Level Buket : 1,638mm (64.5in)

OPTIONAL IMPLEMENTS

Front Loader: FL26

- Clearance With Bucket Dumped @ 45 Degrees: 1,298mm (51in)
- Reach At Maximum Lift Height: 678mm (26.7in)
- Maximum Dump Angle: 45°
- Maximum Rollback Angle : 27°
- Overall Height In Carry Position : 925mm (36.4in)
- Depth (Horizontal Distance) : 507mm (19.9in)
- Height (Overall Vertical Height): 459mm (18.1in)
- Length (Horizontal Distance): 588mm (23.1in)
- Lift Capacity to Maximum Height @ Bucket Pivot Pin:
- Breakout force at Bucket Pivot Pin: 604kg (1,332lbs)
- Bucket rollback force at ground line: 604kg (1,332lbs)
- Relief valve setting (Loader control valve) : 130-135kg/cm
- Rated flow (Tractor system): 13.4l/min (3.5 gpm) 3,000rpm
- Attachment (Bucket size) : 48in (QA)

Mid Mount Mower: SXM60

SPECIFICATIONS

- Suitable Tractor : SX26
- Mounting Method : Suspended
- Adjustment Of Cutting Height : Linkage 7 Step (0.5"Step)
- Cutting Width: 1,524mm (60in)
- Weight (Approx): 113kg (249lbs)
- Deck Thickness: 3.2mm (0.13in)
- Blade Spindle Speed: 2,888rpm (48.1r/s)
- Blade Tip Velocity: 78.2m/s (256.6fpm)
- Blade Length: 517mm (20.4in)
- Number Of Blades : 3
- Dimension : Total Length 962mm (37.9in) Total Width 1,865mm (73.4in) Total Height 273mm (10.8in)





Turf tire (left) & Industrial tire (right)