





Productivity-Conscious

✓ Hydrostatic transmission (one range for CM214 and two range for CM284 and CM364) to give you precise control over speed and direction

✓ Auto/Full Time 4WD so as to drive/operate smoothly under any ground condition

✓ Large fuel tank (50.5 litters) so as to keep going without the need for refueling even for a full day operation (for CM284 and CM364 only)

✓ Optional Remote Valve Kit for Grass Collector and other attachments (CM284/364 only)





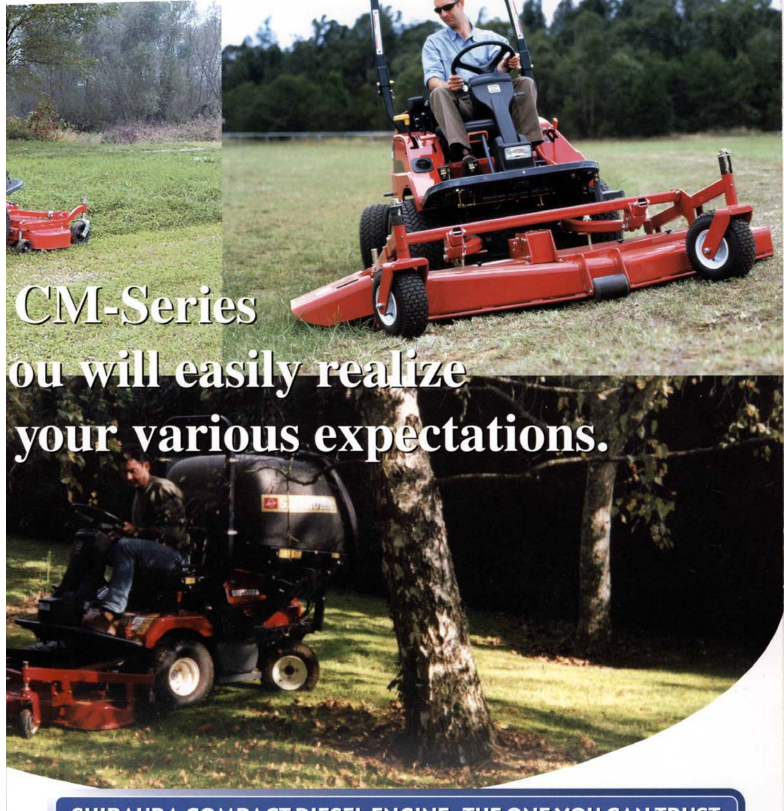
Speedy-Maintenance-Driven

- ✓ Dual-element air filters
- Flip-up mower deck with the drive shaft connected to the machine so as to quickly access deck and cutting blade
- Gas damper with which you can easily pull the driver's seat so as to access to the space under the seat (CM284/364 only)
- ✓ One-piece full open hood designed for simple access to the engine









SHIBAURA COMPACT DIESEL ENGINE-THE ONE YOU CAN TRUST

Environment-Friendly

The Shibaura diesel engine mounted on the

CM-series Out Front Mowers are surely environment-friendly.

It meets the US EPA Tier-1 which is recognized as one of the toughest emission criteria in the world at present. Besides, the engine design takes the EU DGXI Stage 2 emission regulation into account.

In order to satisfy upcoming emission control regulations, Shibaura will design its diesel engine to achieve better combustion efficiency, emission and less fuel consumption.

Low Noise and Low Vibration

The Shibaura diesel engine realizes low noise and low vibration in the whole engine revolution range. The engine has proper rigidity of the cylinder block and gear case cover, which

helps reducing its mechanical and combustion noise.

Compact and Light-Weight

Applying Finite Element Method (FEM) for structural analysis, Shibaura designs its diesel engine to be compact and light-weight on the basis of the appropriate balance of rigidity, strength, and weight.

Easy Maintenance

The Shibaura diesel engine is ideal when it comes to easy maintenance. On one side of the engine, you can check the oil level, replace the oil filter and complete some other neccessary maintenance.

SPECIFICATIONS (*)

MODEL		CM214	CM284	CM364	
ENGINE					
Model		S773	J843	N843-L	
Туре	oe		Water-Cooled Diesel Engine		
No. of Cylinder			3		
Gross Horsepower	kW(hp)/rpm	16.0(21.5)/2,700	20.8 (28.0)/2,700	26.0 (35.0)/2,700	
Displacement	cc	1,005	1,330	1,662	
Fuel Tank	l	28.0	50).5	
Alternatator	volt-amp	12-20	12-40		
DIMENSIONS					
Overall Length	mm	2,130	2,4	2,415	
Overall Width	mm	1,000	1,370		
Overall Height (W/ROPS)	mm	1,875	1,930		
Min. Ground Clearance	mm	125	140		
Wheelbase	mm	1,050	1,250		
Tread Width - Front	mm	800	940		
Tread Width-Rear	mm	830	99	995	
Weight with ROPS	kg	530	730	750	
Tire Size - Front		20×10-4PR	23×10.5	-12.4PR	
Tire Size - Rear		16×6.5-4PR	20×8.00	20×8.00-10.4PR	
FRONT PTO					
Type		Belt Drive Wet Multi Plates			
Shaft		25.4 Dia. Spline			
Rated Speed (@ Engine Speed)	rpm	2,200 (@2,700 rpm)	2,209 (@2,700 rpm)		
SIDE PTO		(STD)	(OPTION)		
Туре		Live	Live		
Shaft		22.0 Dia.6mm key way	20.0 Dia.6mm key way		
Rated Speed (@ Engine Speed)	rpm	2,200 (@2,700 rpm)	2,700 (@2,700 rpm)		
TRANSMISSION	- Principlatina				
Туре			HST		
Drive	1 1 2/10/2013	Auto 4WD or Full Time 4WD			
Range		Single		2-Range	
Travelling Speed - Forward	km/h	0-14.0		High:0-16.6	
Travelling Speed - Reverse	km/h	0-8.0		High:0-10.0~11.6	
Speed Control	3,071	2 Pedals (Forward and Reverse)			
Brake		Wet Disc (Single Pedal Control)			
CONTROL/SAFETY SYSTEM			Dissipation of the control		
Mower Lifting			Hydraulic		
Steering		Hydraulic			
PPS PPS		2—Post ROPS			
Parking Brake			with		
Seatbelt	- Y- Y		with		
Auto. Engine Stop Feature		with			
Safety Starting Switch		with			
MOWER DECK(OPTION)			with		
Type	With the latest the la	48 inch Side Discharge	60 inch Side Discharge	72 inch Sido Diochama	
Cutting Height	mm	25-115	38-115	72 inch Side Discharge 38-115	
Outing Hourit	0.000	20 110	30 113	30-115	
Cutting Width	mm	1,220	1,520	1,830	

Subject to Change without Notice



Head Office: SEIWA SHINJUKU BLDG.