







ENSURING OVERALL PRODUCT QUALITY

Yamaha Motor Company manufactures a wide range of engine-powered products such as motorcycles, racing-karts and generators, in addition to such diverse products as powerboats and sailboats.

The expertise gained from research in these fields is fed back into product development across our product lines. This enables Yamaha to supply technologically superior products to our customers all over the world.

Production lines at Yamaha are operated under strict quality control, ensuring that every product we make meets international quality standards. And the components that go into Yamaha MZ series multi-purpose engines are manufactured to specifications chosen for maximum performance and quality. This ensures that every engine we produce is of the highest quality, with the performance to match.







- Please read the owner's manual carefully before operating, and be sure to operate the machine properly.
- Regularly inspect the engine and perform maintenance when necessary. Keep the machine in good operating condition at all times.
- Turn the engine off and keep away from open flames whenever refueling the machine. Also, immediately wipe up any spilled fuel.
- Operate the engine only in a well-ventilated area.
- Do not touch the engine and muffler during operation or shortly after stopping.
- Specifications are subject to change without notice.

http://www.global.yamaha-motor/business/pp/





YAMAHA MOTOR POWERED PRODUCTS CO.,LTD. 200-1 SAKAGAWA KAKEGAWA SHIZUOKA 436-0084, JAPAN

Printed in Japan



ZSERIES MULTI-PURPOSE ENGINES

Tomorrow's



MZ125 / MZ175 / MZ200 / MZ250 / MZ300 / MZ360

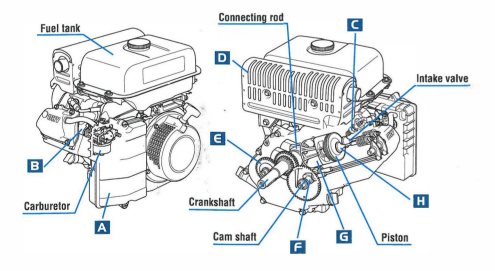
YAMAHA MZ SEriES MULTI-PURPOSE ENGINES



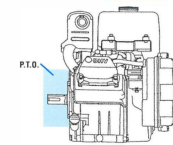


- ■Engines featuring high durability
- Delivers good RPM stability for high power and high performance operation
- Economical engine with low fuel and oil consumption
- Very quiet operation due to excellent sound reducing design
- Runs long thanks to large sized fuel tank
- ■Easy operation and maintenance
- Broad variations of P.T.O. make this engine adaptable to a wide range of machineries
- ■Equipped with a NOISE SUPPRESSOR
 (Radio Noise Suppression) which is used for Keeping as Minimum Noise as Possible

FEATURES OF MZ ENGINE SERIES



Clean P.T.O. face



The mounting face of the P.T.O. side, MZ engine is almost flat against applications. This will make customer easier to apply their product fit against our engine compare to others.

- Variety of P.T.O. shaft
- Meets latest emission standard in each country

B Intake manifold



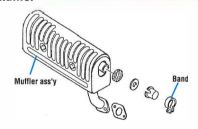
MZ engine mixture air goes into the cylinder having swirl. Mixture air needs to go into the cylinder uniformly. Also during compression and combustion, having swirl will increase the speed of plug's spark spread through the mixture air. This increases the power, fuel consumption, and cleanliness exhaust emission.

Spark plug



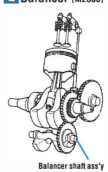
Register plug for noise reduction. Standard equipped a resistance type SPARK PLUG "BPR4ES."

D Muffler



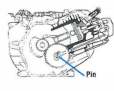
The adoption of a large muffler reduces the exhaust noise. The tail screen is also adopted to MZ125 and MZ175.

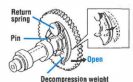
■ Balancer (MZ360)

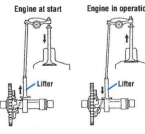


MZ engine has one balancer on 360. Big capacity single cylinder engine is able to get larger vibration. In order to cure this, balancer is needed. Balancer shape, style, and quantity depend on each company's way off thinking.

E Decompression







When starting the engine, the compression pressure is reduced by forcing the exhaust valve to open, thus facilitating the start operation.

- When stopping/starting the engine:
- 1) The decomp weight pushes up the pin to push the lifter.
- ② The exhaust valve is not opened or closed as the camshaft turns but forced to open.

When operating engine:

- The centrifugal force causes the decomp weight to open, and this movement lowers the pin.
- ② The lifter is not forced to be pushed up but normally moves as the camshaft turns. The exhaust valve is not opened and
- 3 closed with the normal timing.

Air cleaner Various air cleaner selection.

Silent semidry type

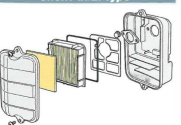
Urethane Foam

Low dust condition

APPLICATION EXAMPLE

Stationary engines such as pump and generator rice-planting machine

lent dual type



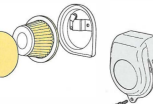
Paper filter + Urethane Foam

DUST CONDITION

Intermediate dust condition APPLICATION EXAMPLE

Harvesting machines (binder, harvester, etc.)
Garing machines (tiller, etc.)

emi-cyclone type



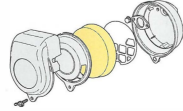
Paper filter + Urethane Foam

DUST CONDITION Severe dust condition

APPLICATION EXAMPLE

Construction machinery (plate, rammer, etc.) Harvesting machines (binder, harvester, etc.) Caring machines (earth-scattering machine)

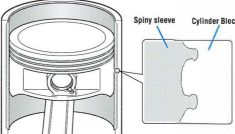
emiary type



Urethane Foam

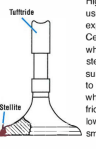
DUST CONDITION
Low dust condition

G Sleeve -



Spiny sleeve is used. Since the engine block is aluminum, cast iron sleeve is fitted for more durability and less worn out. This sleeve is called spiny sleeve that has special shape. When aluminum and steel expands by heat, their expand rate is different(aluminum is more than steel). This difference will create air pockets but with spiny sleeve is keeps this level very small. Spiny sleeve is shaped liked jigsaw puzzle and even if aluminum and steel expands in differentratio, the air pocket will not occur largely. This will help to radiate the engine inside heat transfer to sleeve, block, and fin and keep the engine temperature in more idealistic figure.

H Exhaust valve



High heat resistant SUH3 steel is used. But since exhaust valve expose to more than 700 degrees Celsius instantly, at the valve face where it meets valve seat has stellite coating. Also, whole valve surface has tufftride finish in order to increase the hardness. Together when this tufftride finish is polished, friction of surface becomes very low which makes valve to move smoother against guides.

MZZ50 / MZ300 MZZ50 / MZ300 MZZ50 / MZ300 MZZ50 / MZ300

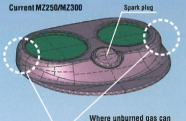
AIR CLEANER DIFFERENCE

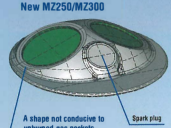
New MZ250/MZ300

Hemispherical combustion chamber

A fast combustion speed is necessary to increase combustion efficiency. Since the compact size and shape of the hemispherical combustion chamber adopted on MZ250/MZ300 reduces the distance that the combustion flame ignited by the spark plug must travel, less gas remains unburned and the combustion speed is increased. This results in improved fuel efficiency.

DIFFERENCE IN COMBUSTION CHAMBER SHAPE

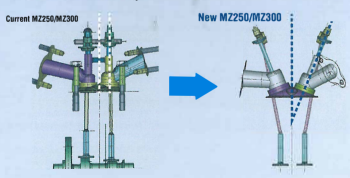




Valve angle

To enable a hemispherical combustion chamber shape, the intake and exhaust valves were set at an angle of 22°.

To accommodate this angle, the intake port shape was also changed. The interior of the combustion chamber is conducive to creating a swirl that speeds up combustion, boosts combustion efficiency and helps achieve better fuel efficiency.



lanition timina

Since the hemispherical combustion chamber increases combustion speed compared to the current engine, the ignition timing (advance) has also been changed from the current model's BTDC23° to the new model's BTDC20°. This made it possible to clear the emissions standard requirements.

expressed in terms of the number of degrees of [crank] angle before the piston reaches top dead center in its compression stroke that the ignition is set to fire at. For example, BTDC25° (BTDC = Before Top Dead Center) would mean that the ignition fires at the point where the crank angle is 25° before top dead center, which is designated as 0°. The reason for such an advance in the timing of the ignition is because it would take some time for the ignition flame to spread through the air-fuel mixture in the entire combustion chamber if the ignition was fired when the pistor reached top dead cente

Air cleaner with new air intake position (only on Silent Semi-dry series)

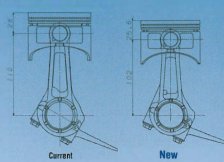
Both the MZ250/MZ300 models have a new air cleaner design with the intake vents located at the top of the box where the intake air is less influenced by engine heat and less likely to draw in dusty air.

Also, a new filter material has been chosen to minimize dust intake and improve fuel efficiency and maintenance.

Compact design and engineering [MZ300]

Until now, the MZ300 model had been the same size as the MZ360, but now compact design changes throughout the engine have reduced the size of the new model sufficiently to make it the same size as the MZ250

First of all, the forward incline angle of the cylinder was changed from 28° to 22° from the horizontal to enable a decrease in overall height. At the same time, the shape of the piston and its skirt was mm) for an optimum design that reduced the dimension in contribute to overall compactness. the direction of the cylinder head. In Despite its compact design, the new MZ300 in overall width by setting the breather



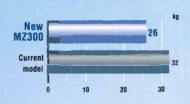
Furthermore, the recoil assembly was made thinner through design changes like positioning a pair of cooling air ducts on two sides, and a thinner air cleaner design was also adopted to

addition, a review was made of the maintains the same level of power output as the head assembly from the standpoint of current model. As a result, it now has the largest space efficiency, resulting in a reduction displacement of all the competing models in its size category.*

*As of June, 2012 according to Yamaha Motor surveys

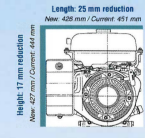
WEIGHT COMPARISON

chamber in the head at an angle.



SIZE COMPARISON

* = = Current model external dimensions P.T.O. B type







Canister Cap for U.S.A. Emission Standard

Chain for prevent from coming off.

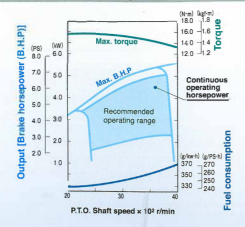
Comparison of fuel consumption per hour As of June, 2012 according to Yamaha surveys





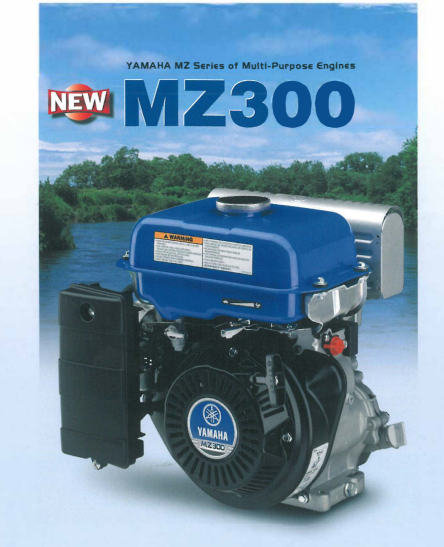


PERFORMANCE CURVE

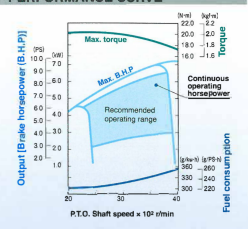


SPECIFICATIONS				
Model name	MZ250			
Bore × Stroke	74 × 59 mm			
Displacement	253 cm ³			
Compression Ratio	8.7			
Max Power (Net)	5.4 kW (7.3 PS) / 3600 rpm			
Rated Power (Net)	4.5 kW (6.1 PS) / 3600 rpm			
Max Torque (Net)	15.7 N·m (1.6 kgf·m) / 2400 rpm			
Fuel Consumption	328 g/kW·h (242 g/PS·h)			
Fuel	GASOLINE			
Fuel Tank Capacity	5.8 L			
Ignition System	T.C.I			
Spark Plug	NGK BPR4ES			
Lubrication System	Mechanical Splashing			
Oil Capacity	1.0 L			
Dry Weight	26 Kg			
Dimensions(L×W×H)	362 × 426 × 427 mm			

*Engine Output described above is representative net output measured at 3600rpm

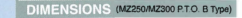


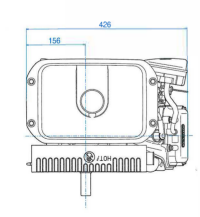
PERFORMANCE CURVE

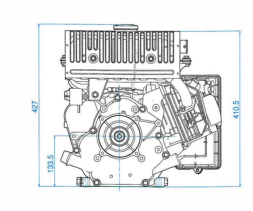


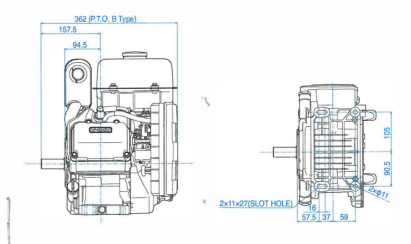
Model name	MZ300	
Bore × Stroke	80 × 59 mm	
Displacement	296 cm ³	
Compression Ratio	8.4	
Max Power (Net)	7.0 kW (9.5 PS) / 3600 rpm	
Rated Power (Net)	5.8 kW (7.9 PS) / 3600 rpm	
Max Torque (Net)	20.3 N·m (2.0 kgf·m) / 2400 rpm	
Fuel Consumption	298 g/kW·h (219 g/PS·h)	
Fuel	GASOLINE	

GASOLINE 5.8 L T.C.I Fuel Tank Capacity Ignition System Spark Plug NGK BPR4ES Mechanical Splashing Lubrication System 1.0 L Oil Capacity Dry Weight 26 Kg 362 × 426 × 427 mm







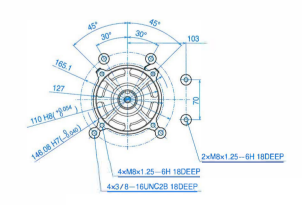


Mounting Face Dimensions

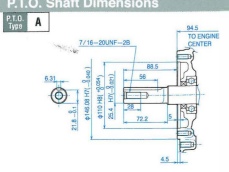
Dimensions(LxWxH)

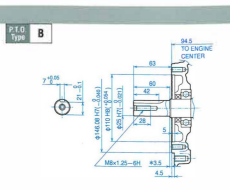
SPECIFICATIONS

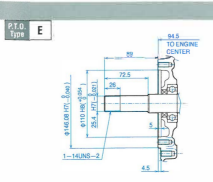
Direct Type

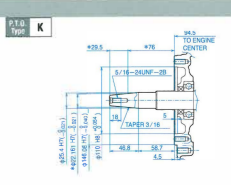


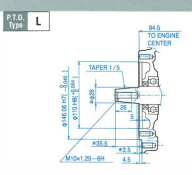


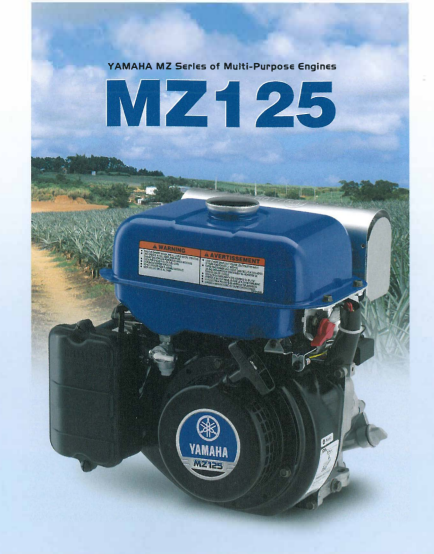




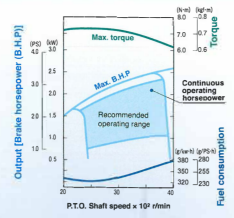








PERFORMANCE CURVE

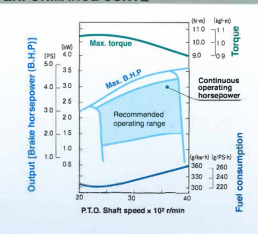


Model name MZ125
Bore × Stroke 56 × 50 mm
Displacement 123 cm ³
Compression Ratio 8.3
Max Power (Net) 2.5 kW (3.4 PS) / 3600 rpm
Rated Power (Net) 2.1 kW (2.9 PS) / 3600 rpm
Max Torque (Net) 7.3 N·m (0.7 kgf·m) / 2400 rpm
Fuel Consumption 322 g/kW·h (237 g/PS·h)
Fuel GASOLI NE
Fuel Tank Capacity 4.5 L
Ignition System T.C.I
Spark Plug NGK BPR4ES
Lubrication System Mechanical Splashing
Oil Capacity 0.6 L
Dry Weight 15.5 Kg
Dimensions(L×W×H) 323.5 × 352 × 370 mm

*Engine Output described above is representative net output measured at 3600rpm



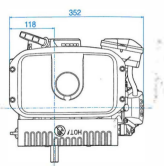
PERFORMANCE CURVE

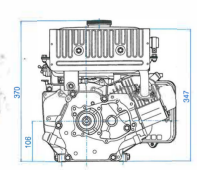


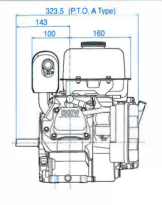
SPECIFICATIONS				
Model name	MZ175	MZ175 Reduction Type		
Bore × Stroke	66 × 50 mm			
Displacement	171 cm ³			
Compression Ratio	8.5			
Max Power (Net)	3.5 kW (4.8 PS) / 3600 rpm	3.5 kW (4.8 PS) / 1800 rpm		
Rated Power (Net)	3.0 kW (4.1 PS) / 3600 rpm	3.0 kW (4.1 PS) / 1800 rpm		
Max Torque (Net)	10.5 N·m (1.0 kgf·m) / 2400 rpm	21.1 N·m (2.0 kgf·m) / 1200 rpm		
Fuel Consumption	300 g/kW·h (221 g/PS·h)			
Fuel	GASOLI NE			
Fuel Tank Capacity	4.5 L			
Ignition System	T.C.I			
Spark Plug	NGK BPR4ES			
Lubrication System	Mechanical Splashing			
Oil Capacity	0.6 L			
Dry Weight	16.0 Kg	19.5 Kg		
Dimensions(L×W×H)	315 × 352 × 370 mm	353 × 352 × 370 mm		

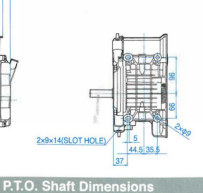
*Engine Output described above is representative net output measured at 3600rpm.

DIMENSIONS (MZ125 P.T.O. A Type)

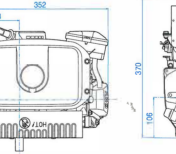


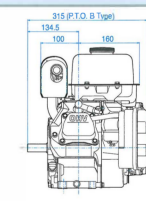


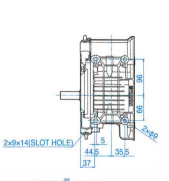




DIMENSIONS (MZ175 P.T.O. B Type)





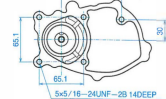


Mounting Face Dimensions

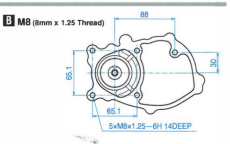


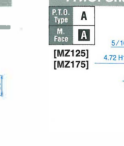
Reduction Type [MZ175]

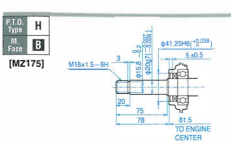
M8 (8mm x 1.25 Thread)

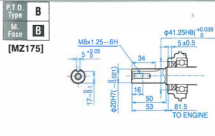


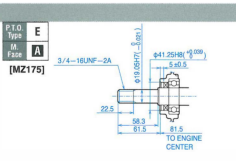
6xM8x1.25-6H 13DEEP

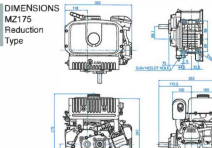








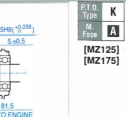




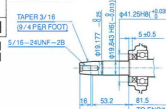




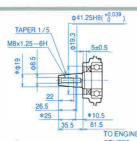




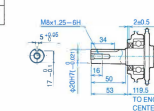


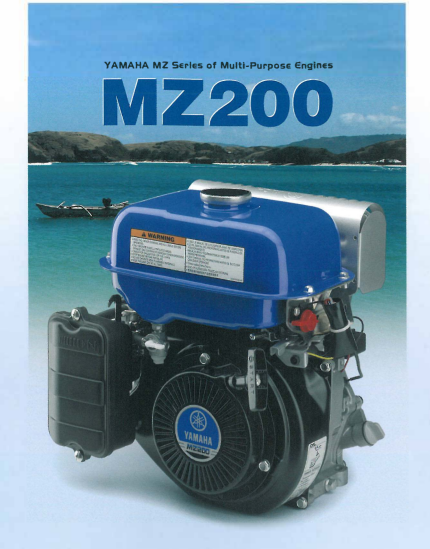




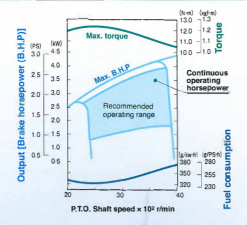








PERFORMANCE CURVE

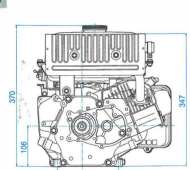


SPECIFICATIONS			
Model name	MZ200		
Bore × Stroke	70 × 50 mm		
Displacement	192 cm ³		
Compression Ratio	8.5		
Max Power (Net)	4.2 kW (5.7 PS) / 3600 rpm		
Rated Power (Net)	3.5 kW (4.8 PS) / 3600 rpm		
Max Torque (Net)	12.3 N·m (1.2 kgf·m) / 2400 rpm		
Fuel Consumption	321 g/kW·h (236 g/PS·h)		
Fuel	GASOLINE		
Fuel Tank Capacity	4.5 L		
Ignition System	T.C.I		
Spark Plug	NGK BPR4ES		
Lubrication System	Mechanical Splashing		
Oil Capacity	0.6 L		
Dry Weight	17 Kg		

*Engine Output described above is representative net output measured at 3600rpm.

DIMENSIONS (MZ200 P.T.O. B Type)





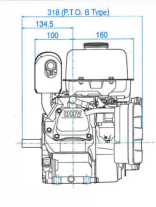
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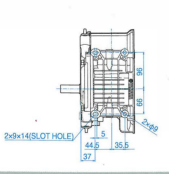
P.T.O. Shaft Dimensions

(1)

5/16-24UNF-2B

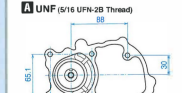


Dimensions(L×W×H)



318 x 352 x 370 mm

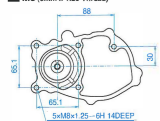
Mounting Face Dimensions

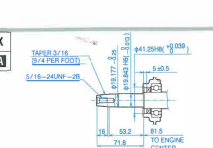


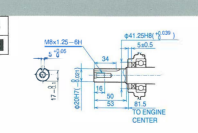
Direct Type

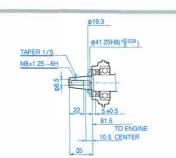
5x5/16-24UNF-2B 14DEEP

B M8 (8mm x 1.25 Thread)



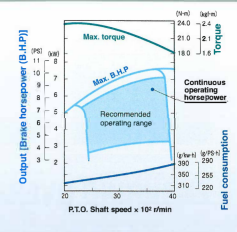








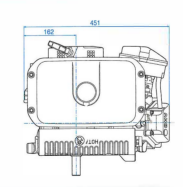
PERFORMANCE CURVE

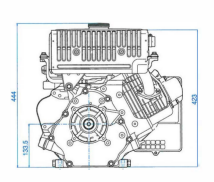


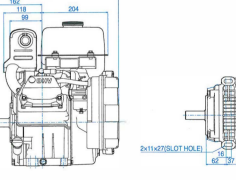
Model name	MZ360	MZ360 Reduction Type	
Bore × Stroke	85 × 63 mm		
Displacement	357 cm ³		
Compression Ratio	8.1		
Max Power (Net)	7.6 kW (10.4 PS) / 3600 rpm 7.6 kW (10.4 PS) / 1800 rpm		
Rated Power (Net)	6.3 kW (8.6 PS) / 3600 rpm	6.3 kW (8.6 PS) / 1800 rpm	
Max Torque (Net)	23.9 N·m (2.4 kgf·m) / 2400 rpm	47.8 N·m (4.8 kgf·m) / 1200 rpm	
Fuel Consumption	318 g/kW·h (234 g/PS·h)		
Fue!	GASOLINE		
Fuel Tank Capacity	6.7 L		
Ignition System	T.C.I		
Spark Plug	NGK BPR4ES		
Lubrication System	Mechanical Splashing		
Oil Capacity	1.1 L		
Dry Weight	33 Kg	36 Kg	
Dimensions(L×W×H)	399 × 451 × 444 mm	353 × 451 × 444 mm	

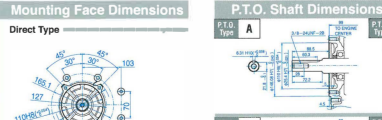
*Engine Output described above is representative net output measured at 3600rpm

DIMENSIONS (MZ360 P.T.O. B Type)

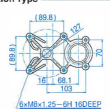












4×M8×1.25—6H 18DEEP 4×3/8—16UNC2B 18DEEP

2×M8×1.25—6H 18DEEP

