

Kohler Engines is now Rehlko

## **Diesel Engines**

2.5 – 112 kW | 8.5 – <u>150</u> hp



### Kohler Engines is now Rehlko

## rehlko

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Power Ratings			According t	to ISO 14396		
	< 19 kW	19 – 36 kW	37 – 55 kW	56 – 75 kW	76 – 100 kW	101 – 130 kW
KDI 3404 LIQUID-COOLED • 4 CYLINDERS • ELECTRONIC INJECTION • STAGE V • HVO COMPLIANT				55.4 TO 112 k	W	
KDI 2504 LIQUID-COOLED • 4 CYLINDERS • ELECTRONIC INJECTION • STAGE V • HVO COMPLIANT			36.4 TO 55.4 kW	INCREASE MA APPLICATION COMPACTNES FUEL SAVING LONG SERVIC RELIABILITY A BEST COMFO FUN TO DRIVE	SS E INTERVALS ND SAFETY RT	
KDI 1903 LIQUID-COOLED • 3 CYLINDERS • ELECTRONIC INJECTION • STAGE V • HVO COMPLIANT		31 TO 50 kW				

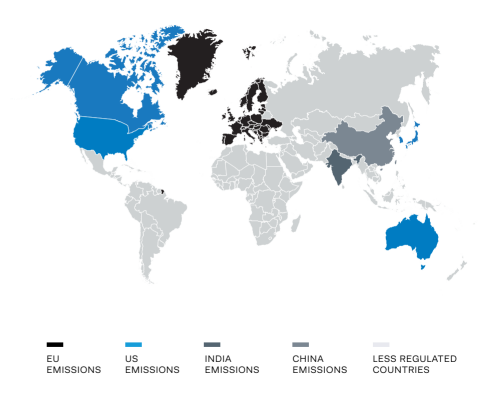
Power Ratings	< 19 kW	19 – 36 kW	37 – 55 kW	56 – 75 kW	76 – 100 kW	101 – 130 kW
KSD 1403 LIQUID-COOLED • 3 CYLINDERS • STAGE V, CHINA 4 AND T4F • BEST IN CLASS < 19 KW • HVO COMPLIANT	18.9 kW					
KDW LIQUID-COOLED • 2, 3, 4 CVLINDERS • STAGE V, TIER 4 FINAL • HVO COMPLIANT	11.5 TO 24.5 kV	v v				
KD AIR-COOLED • MONO AND TWIN CYL. • MONO CYL. STAGE V • HVO COMPLIANT	2.5 TO 18.8 kW*	LOW FU LOW OIL A COMP	DWER DENSITY IEL CONSUMPTION L CONSUMPTION PLETE RANGE OF ACCESSOR XIAL LOAD (2000 N) EIGHT	IES		

### Emissions Regulations

The next Stage of EU emission standard comes into force in 2019 (< 56 kW and  $\ge$  130 kW) and 2020 (56–130 kW) for non-road machinery equipped with diesel engines. The standard continues the path towards reduction of NOx and particulate emissions, and affects machines for contruction, agricultural, materials handling, garden machinery and generator sets. Stage V introduces a limit on the number of particulates (PN), thus requiring the adoption of diesel particulate filter (DPF) for engines in this range and the development of a regeneration strategy.

#### GLOBAL EMISSIONS REGULATIONS

- EU countries enter the Stage V in 2019 (19 kW–56 kW and in 2020 (>56 kW) with the aim of reducing particulate numbers and mass.
- The US is currently regulated by EPA Tier 4 Final
- Countries such as Switzerland or Japan refer to specific norms that move to the same levels of specifications.
- Countries, such as Brazil, Russia and Chile, require less stringent levels.
- Other countries could be considered as non-regulated ones.



### KDI Flex Rehlko's integrated suite of engine systems

KDI Flex is the range of solutions for emission control that Rehlko has designed to enable each configuration of the KDI platform to comply with all emissions standards and regulations, worldwide. At the heart of KDI Flex there is the clean combustion of KDI engines that enables the adoption of a compact, state-of-theart DPF to meet the Stage V emission standard.

KDI Flex combines the clean in-cylinder combustion of KDI engines, made possible by state-of-the-art high-pressure common rail (2000 bar), 4 valves head, turbocharger and cooled-EGR, and the most compact aftertreatment devices (DOC, DPF and SCR) to comply with all emission requirements.

Each combination of KDI Flex has been designed in line with the all-in-one philosophy, with the objective of minimizing change for engine installation into existing packages. These efficient and reliable systems can be deployed in many combinations to achieve effective emissions solutions for the different markets.

					KDI FL	EX SOLU	TIONS			
		EA	EB	E4	E5	U3	U4	C4	U4	NE
		EUROPE				AMERICA NADA	CHINA	KOREA	LESS REGULATED COUNTRIES	
	EMISSION STANDARD	STAGE IIIA EQ.	STAGE IIIB	STAGE IV	STAGE V	TIER 3	TIER 4 FINAL/ CARB	CHINA 4#	STAGE V	LESS REGULATED COUNTRIES
	MECHANICAL INJECTION	•			•	•	•			•
≥	HIGH-PRESSURE COMMON RAIL		•		•		•	•	•	(•**)
<56kW	C-EGR		•		•		•	•	•	
V	DOC		•		•		•	•	•	
	DPF				•		(•*)	•	•	
	MECHANICAL INJECTION	•				•				•
	HIGH-PRESSURE COMMON RAIL		•	•	•	•	•	•	•	( • **)
56kW	C-EGR		•	•		(•**)	•		•	
>56	DOC		•	•	•	•	•	•	•	
	DPF				•		•	•	•	
	SCR			•	•		•	•	•	

\* HOMOLOGATION PROCESS FOR US - TIER 4 FINAL ONGOING

\*\* WITH LIMITATION ON MAX SULFUR CONTENT IN FUEL

# CHINA 4 READY

### **Engines Compliance**

		EUROPE		NORTH AMERICA & CANADA		CHINA	LESS REGULATED		
	ENGINES	STAGE IIIA	STAGE IIIB	STAGE IV	STAGE V	TIER 3	TIER 4 FINAL	CHINA 4*	COUNTRIES
	KDI 3404TCR-SCR			•	•		•	•	•
	KDI 3404TCR		•		•		•	•	•
KDI RANGE	KDI 2504TCR	•	•		•		•	•	•
KDI R/	KDI 2504M	•							•
	KDI 1903TCR		•		•		•	•	•
	KDI 1903M	•							•
ш	KSD 1403TCA				•		•	•	•
KSD RANGE	KSD 1403TC				•		•	•	•
KS	KSD 1403NA				•		•	•	•

### **Engines Compliance**

			EUROPE		NORTH AMERICA & CANADA		CHINA	LESS REGULATED	
	ENGINES	STAGE IIIA	STAGE IIIB	STAGE IV	STAGE V	TIER 3	TIER 4 FINAL	CHINA 4*	COUNTRIES
IGE	KDW1404	•			•		•		•
KDW RANGE	KDW1003				•		•		•
KD	KDW702				•		•		•
	KD625-2								•
	KD425-2								•
JOLED	KD15-440				•		•		•
AIR-COOLED	KD15-441								•
	KD15-350				•		•		•
	KD15-225								•

### KDI 3404TCR P > 56 kW

KDI-TCV 3404U4/22



INCREASE MACHINE PRODUCTIVITY LOW-END TORQUE HIGH TORQUE DENSITY STRONG PERFORMANCE



BEST COMFORT APPLICATION FLEXIBILITY LONG SERVICE INTERVALS COMPACTNESS



FUEL SAVING

#### Standard Equipment

INTAKE MANIFOLD EXHAUST MANIFOLD HORIZONTAL EXHAUST FLANGE LATERAL OIL FILL PROVISION 3.2 kW ELECTRIC STARTER 90A ALTERNATOR SAE 3 (11" 1/2) CABIN HEATING PROVISION ENGINE MOUNTED OIL FILTER FUEL FILTER WITH WATER SENSOR ENVIRONMENTALLY FRIENDLY OIL FILTER

#### Main Applications

FRUITYARD/VINEYARD TRACTOR FRUIT PICKING/HARVESTING 4WD TRACTOR WATER PUMP (IRRIGATION) WOOD CHIPPER CONCRETE MIXER CONCRETE SPRAYER EXCAVATOR COMPACTION ROLLER LINE STRIPER COMPACT SHOVEL LOADER TELESCOPIC HANDLER SKID STEER LOADER BACK HOE LOADER WHEELED LOADER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET WELDER MOTOR SWEEPER AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER FORKLIFT

### KDI 3404TCR P > 56kW

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	LIQUID
INTAKE SYSTEM:	TURBOCHARGED
WARRANTY:	3 YEARS





MODEL		KDI-TCV 3404U4/22	KDI-TCP 3404E5/22		
MAX. POWER	kW (hp) @ rpm	100 <b>(</b> 134 <b>)</b> @ 2200	105 (141) @ 2200 112 (150) @ 1800		
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	500 (369) @ 1400	650 <b>(</b> 479 <b>)</b> @ 1400		
EMISSION COMPLIANCE		EU STAGE IV US TIER 4 FINAL	EU STAGE V US TIER 4 FINAL		
KDI FLEX		U4 (EGR+DOC+SCR)	E5 (DOC+DPF+SCR)		
AFTERCOOLER		•	•		
NUMBER OF CYLINDERS		4			
BORE AND STROKE mm (in)		96 X 116 (3.8 X 4.6)			
DISPLACEMENT	ENT cm <sup>3</sup> (in <sup>3</sup> ) 3359 (205)				
OIL SUMP CAPACITY	L (U.S. qt)	15.6 (16.5)			
DIMENSIONS L x W x H	mm (in)	726 X 576 X 816 (28.6 X 22.7 X 32.1)			
DRY WEIGHT	kg (lbs)	394 (868.6)			

### KDI 3404TCR P > 56 kW

KDI-TCV 3404U4/22B KDI-TCP 3404E5/22C KDI-TCV 3404U4/22C KDI-TCP 3404E5/22E



INCREASE MACHINE PRODUCTIVITY LOW-END TORQUE HIGH TORQUE DENSITY STRONG PERFORMANCE



BEST COMFORT APPLICATION FLEXIBILITY LONG SERVICE INTERVALS COMPACTNESS



FUEL SAVING

#### Standard Equipment

INTAKE MANIFOLD EXHAUST MANIFOLD HORIZONTAL EXHAUST FLANGE LATERAL OIL FILL PROVISION 3.2 kW ELECTRIC STARTER 90A ALTERNATOR SAE 3 (11" 1/2) CABIN HEATING PROVISION ENGINE MOUNTED OIL FILTER FUEL FILTER WITH WATER SENSOR ENVIRONMENTALLY FRIENDLY OIL FILTER

#### Main Applications

FRUITYARD/VINEYARD TRACTOR FRUIT PICKING/HARVESTING 4WD TRACTOR WATER PUMP (IRRIGATION) WOOD CHIPPER CONCRETE MIXER CONCRETE SPRAYER EXCAVATOR COMPACTION ROLLER LINE STRIPER COMPACT SHOVEL LOADER TELESCOPIC HANDLER SKID STEER LOADER BACK HOE LOADER WHEELED LOADER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET WELDER MOTOR SWEEPER AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER FORKLIFT

### KDI 3404TCR P > 56kW

DIRECT INJECTION
LIQUID
TURBOCHARGED
3 YEARS
I





MODEL		KDI-TCV 3404U4/22B	KDI-TCP 3404E5/22C	KDI-TCV 3404U4/22C	KDI-TCP 3404E5/22E	
MAX. POWER	kW (hp) @ rpm	75 (101)* @ 2200	75 (101)* @ 2200	90 (120) @ 2200	90 (120) @ 2200	
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	475 (350) @ 1400	475 (350) @ 1400	480 (354) @ 1400	480 (354) @ 1400	
EMISSION COMPLIAN	ICE	EU STAGE IV US TIER 4 FINAL	EU STAGE V US TIER 4 FINAL	EU STAGE IV US TIER 4 FINAL	EU STAGE V US TIER 4 FINAL	
KDI FLEX		U4 (EGR+DOC+SCR)	E5 (DOC+DPF+SCR)	U4 (EGR+DOC+SCR)	E5 (DOC+DPF+SCR)	
AFTERCOOLER		•	•	•	•	
NUMBER OF CYLINDE	RS	4				
BORE AND STROKE	mm (in)		96 X 116 (	(3.8 X 4.6)		
DISPLACEMENT	cm³ (in³)	3359 (205)				
OIL SUMP CAPACITY	L (U.S. qt)	15.6 (16.5)				
DIMENSIONS L x W x H	mm (in)	726 X 576 X 816 (28.6 X 22.7 X 32.1)				
DRY WEIGHT	kg (lbs)		394 (868.6)			

### KDI 3404TCR P < 56 kW

KDI-TCL 3404U4/22 KDI-TCN 3404E5/22



INCREASE MACHINE PRODUCTIVITY LOW-END TORQUE HIGH TORQUE DENSITY STRONG PERFORMANCE



BEST COMFORT APPLICATION FLEXIBILITY LONG SERVICE INTERVALS COMPACTNESS



FUEL SAVING

#### Standard Equipment

INTAKE MANIFOLD EXHAUST MANIFOLD HORIZONTAL EXHAUST FLANGE LATERAL OIL FILL PROVISION 3.2 KW ELECTRIC STARTER 90A ALTERNATOR SAE 3 (11" 1/2) CABIN HEATING PROVISION ENGINE MOUNTED OIL FILTER FUEL FILTER WITH WATER SENSOR ENVIRONMENTALLY FRIENDLY OIL FILTER

#### Main Applications

FRUITYARD/VINEYARD TRACTOR FRUIT PICKING/HARVESTING 4WD TRACTOR WATER PUMP (IRRIGATION) WOOD CHIPPER CONCRETE MIXER CONCRETE SPRAYER EXCAVATOR COMPACTION ROLLER LINE STRIPER COMPACT SHOVEL LOADER TELESCOPIC HANDLER SKID STEER LOADER BACK HOE LOADER WHEELED LOADER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET WELDER MOTOR SWEEPER AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER FORKLIFT

### KDI 3404TCR P < 56kW

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	LIQUID
INTAKE SYSTEM:	TURBOCHARGED
WARRANTY:	3 YEARS





MODEL		KDI-TCL 3404U4/22	KDI-TCN 3404E5/22		
MAX. POWER	kW (hp) @ rpm	55.4 (74) @ 2200	55.4 (74) @ 2200		
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	375 (277) @ 1400	465 (343) @ 1100		
EMISSION COMPLIANCE		EU STAGE IIIB US TIER 4 FINAL	EU STAGE V		
KDI FLEX		U4 (EGR+DOC)	E5 (EGR+DOC+DPF)		
AFTERCOOLER		•	•		
NUMBER OF CYLINDE	RS		4		
BORE AND STROKE	mm (in)	96 x 116	(3.8 x 4.6)		
DISPLACEMENT	cm³ (in³)	3359	9 (205)		
OIL SUMP CAPACITY	L (U.S. qt)	15.6	6 (16.5)		
DIMENSIONS L x W x H	mm (in)	726 x 576 x 816 (28.6 x 22.7 x 32.1)			
DRY WEIGHT	kg (lbs)	394	4 (868.6)		

### KDI 2504TCR

KDI-TCK 2504U3/26 KDI-TCF 2504U4/26 KDI-TCR 2504E5/26



INCREASE MACHINE PRODUCTIVITY STRONG PERFORMANCE



BEST COMFORT APPLICATION FLEXIBILITY LONG SERVICE INTERVALS COMPACTNESS



FUEL SAVING

#### Standard Equipment

INTAKE MANIFOLD EXHAUST MANIFOLD SIDE OIL REFILLING ELECTRIC STARTER 55A ALTERNATOR SAE 4 (7" 1/2) CABIN HEATING PROVISION ENGINE MOUNTED OIL FILTER FUEL FILTER

#### Main Applications

FRUITYARD/VINYARD TRACTOR FRUIT PICKING/HARVESTING 4WD TRACTOR WATER PUMP (IRRIGATION) WOOD CHIPPER CONCRETE MIXER CONCRETE SPRAYER EXCAVATOR COMPACTION ROLLER LINE STRIPER COMPACT SHOVEL LOADER TELESCOPIC HANDLER SKID STEER LOADER BACK HOE LOADER WHEELED LOADER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET WELDER MOTOR SWEEPER AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER FORKLIFT

### **KDI 2504TCR**

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	LIQUID
INTAKE SYSTEM:	TURBOCHARGED
WARRANTY:	3 YEARS





MODEL		KDI-TCK 2504U3/26	KDI-TCF 2504U4/26	KDI-TCR 2504E5/26
MAX. POWER	kW (hp) @ rpm	55.4 (74) @ 2600	55.4 (74) @ 2600	55.4 (74) @ 2600
MAXIMUM TORQUE N	m (lb-ft) @ rpm	300 (221) @ 1500	300 (221) @ 1500	315 (232) @ 1500
EMISSION COMPLIANCE	=	EU STAGE IIIA US TIER 3 EQUIVALENT		
KDI FLEX		U3	U4 (EGR+DOC)	E5 (EGR+DOC+DPF)
AFTERCOOLER		•	•	•
NUMBER OF CYLINDERS			4	
BORE AND STROKE	mm (in)		88 X 102 (3.5 X 4)	
DISPLACEMENT	cm³ (in³)		2482 (151.5)	
OIL SUMP CAPACITY	L (U.S. qt)		11.3 * (11.9)	
DIMENSIONS L x W x H	mm (in)		704 X 523 X 720 (27.7 X 20.6 X 28.3)	
DRY WEIGHT	kg (lbs)		267 (588.6)	

\* without dynamic balancers \*\* homologation process for US - Tier 4 Final ongoing

### KDI 2504M

KDI-M 2504EA/26



INCREASE MACHINE PRODUCTIVITY STRONG PERFORMANCE



BEST COMFORT APPLICATION FLEXIBILITY LONG SERVICE INTERVALS COMPACTNESS



FUEL SAVING

#### Standard Equipment

INTAKE MANIFOLD EXHAUST MANIFOLD SIDE OIL REFILLING ELECTRIC STARTER 55A ALTERNATOR SAE 4 (7" 1/2) CABIN HEATING PROVISION ENGINE MOUNTED OIL FILTER FUEL FILTER

#### Main Applications

FRUITYARD/VINYARD TRACTOR FRUIT PICKING/HARVESTING 4WD TRACTOR WATER PUMP (IRRIGATION) WOOD CHIPPER CONCRETE MIXER CONCRETE SPRAYER EXCAVATOR COMPACTION ROLLER LINE STRIPER COMPACT SHOVEL LOADER TELESCOPIC HANDLER SKID STEER LOADER BACK HOE LOADER WHEELED LOADER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET WELDER MOTOR SWEEPER AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER FIRE FIGHTING PUMP FORKLIFT

### KDI 2504M

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	LIQUID
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KDI-M 2504 EA
MAX. POWER	kW (hp) @ rpm	36.4 (49) @ 2600
MAXIMUM TORQUE	Nm (lb–ft) @ rpm	170 (125) @ 1500
EMISSION COMPLIAN	CE	EU STAGE IIIA EQUIVALENT
NUMBER OF CYLINDE	RS	4
BORE AND STROKE	mm (in)	88 X 102 (3.5 X 4)
DISPLACEMENT	cm³ (in³)	2482 (151.5)
OIL SUMP CAPACITY	L (U.S. qt)	11.3* (11.9)
DIMENSIONS L x W x H	mm (in)	704 X 453 X 668 (27.7 X 17.8 X 26.3)
DRY WEIGHT	kg (lbs)	244 (537.9)

### **KDI 1903TCR**

KDI-TCQ 1903U3/26 KDI-TCF 1903U4/26 KDI-TCR 1903E5/26 KDI-TC 1903E5/26



INCREASE MACHINE PRODUCTIVITY STRONG PERFORMANCE



BEST COMFORT APPLICATION FLEXIBILITY LONG SERVICE INTERVALS COMPACTNESS



FUEL SAVING

#### Standard Equipment

INTAKE MANIFOLD EXHAUST MANIFOLD SIDE OIL REFILLING ELECTRIC STARTER 80A ALTERNATOR SAE 4 (7" 1/2) CABIN HEATING PROVISION OIL FILTER ENGINE MOUNTED FUEL FILTER WITH WATER SENSOR ENVIRONMENTALLY FRIENDLY OIL FILTER

#### Main Applications

FRUITYARD/VINYARD TRACTOR 4WD TRACTOR WATER PUMP (IRRIGATION) CONCRETE SPRAYER DUMPER EXCAVATOR COMPACTION ROLLER ASPHALT CUTTER COMPACT SHOVEL LOADER SKID STEER LOADER WHEELED LOADER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET REFRIGERATING GROUPS WELDER MOTOR SWEEPER

#### AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER FORKLIFT

### **KDI 1903TCR**

DIRECT INJECTION
LIQUID
TURBOCHARGED
3 YEARS





MODEL		KDI-TCQ 1903U3/26	KDI-TCF 1903U4/26	KDI-TCR HP 1903E5/26	KDI-TCR 1903E5/26	KDI-TC 1903E5/26
MAX. POWER k	(W (hp) @ rpm	42 (56) @ 2600	42 (56) @ 2600	50 (67) @ 2600	42 (56) @ 2600	37 (50) @ 2600
MAXIMUM TORQUE Nm	(lb-ft) @ rpm	225 (166) @ 1500	225 (166) @ 1500	250 @ 1500	225 (166) @ 1500	170 (125) @ 1500
EMISSION COMPLIANCE		EU Stage IIIA US Tier 3 Equivalent	EU Stage IIIB US Tier 4 Final	EU Stage V US Tier 4 Final*	EU Stage V, US Tier 4 Final*, China IV, Bharat TREM V/CEV V	
KDI FLEX		U3	U4 (EGR+DOC)		E5 (EGR+DOC+DPF)	
AFTERCOOLER		•	•	•	•	NO
NUMBER OF CYLINDERS				3		
BORE AND STROKE	mm (in)			88 X 102 (3.5 X 4)		
DISPLACEMENT	cm³ (in³)	1861 (113.6)				
OIL SUMP CAPACITY	L (U.S. qt)	8.5 (9)				
DIMENSIONS L x W x H	mm (in)	598 X 530 X 726 (23.5 X 20.9 X 28.6)				
DRY WEIGHT	kg (lbs)	233 (513.7)				

\* homologation process for US - Tier 4 Final ongoing

### KDI 1903M

KDI-M 1903EA/26



INCREASE MACHINE PRODUCTIVITY STRONG PERFORMANCE



BEST COMFORT APPLICATION FLEXIBILITY LONG SERVICE INTERVALS COMPACTNESS



FUEL SAVING

#### Standard Equipment

INTAKE MANIFOLD EXHAUST MANIFOLD SIDE OIL REFILLING ELECTRIC STARTER 55A ALTERNATOR SAE 4 (7" 1/2) CABIN HEATING PROVISION ENGINE MOUNTED OIL FILTER FUEL FILTER

#### Main Applications

FRUITYARD/VINYARD TRACTOR 4WD TRACTOR WATER PUMP (IRRIGATION) CONCRETE SPRAYER DUMPER EXCAVATOR COMPACTION ROLLER ASPHALT CUTTER COMPACT SHOVEL LOADER SKID STEER LOADER WHEELED LOADER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET REFRIGERATING GROUPS WELDER MOTOR SWEEPER AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER FIRE FIGHTING PUMP FORKLIFT

### KDI 1903M

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	LIQUID
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KDI-M 1903EA/26
MAX. POWER	kW (hp) @ rpm	31 (42) @ 2600
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	133 (98) @ 1500
EMISSION COMPLIAN	CE	EU STAGE IIIA EQUIVALENT
NUMBER OF CYLINDERS		3
BORE AND STROKE	mm (in)	88 X 102 (3.5 X 4)
DISPLACEMENT	cm³ (in³)	1861 (113.6)
OIL SUMP CAPACITY	L (U.S. qt)	8.5 (9)
DIMENSIONS L x W x H	mm (in)	598 X 451 X 668 (23.5 X 17.8 X 26.3)
DRY WEIGHT	kg (lbs)	210 (463)

### KSD 1403

KSD1403-NA KSD1403-TC KSD1403-TCA



ELECTRONIC FUEL INJECTION INCREASES MACHINE PRODUCTIVITY DURABLE COMPONENTS ALLOW THE END USER TO USE THE MACHINE FOR LONGER



VERSATILE ENGINE OPTIONS ALLOW FOR EASY-TO-INTEGRATE SOLUTIONS THAT ARE COMPATIBLE WITH ALL KINDS OF MACHINES



COMPLIANCE TO GLOBAL EMISSIONS NORMS WITH THE SAME SPECIFICATION CONTRIBUTE TO LEAN OEM INVENTORY MANAGEMENT

### Standard Equipment

INTAKE MANIFOLD EXHAUST MANIFOLD SIDE OIL REFILLING STARTER MOTOR 45A ALTERNATOR BACKPLATE FLANGE DROP-IN FLYWHEEL ENGINE MOUNTED OIL FILTRATION SYSTEM OIL SUMP CAPACITY 3.7 L FUEL FILTER ENGINE MOUNTED ECU BASIC J1939 ENABLED WIRING HARNESS

#### Main Applications

GENERATOR WELDER TRACTOR MOWER EXCAVATOR REFRIGERATOR MINI SKID STEER LOADER WHEEL LOADER LIFT COMPRESSOR DUMPER FORKLIFT

### KSD 1403

COMBUSTION SYSTEM:	INDIRECT INJECTION
COOLING SYSTEM:	LIQUID
INTAKE SYSTEM:	NATURALLY ASPIRATED/TURBOCHARGED
WARRANTY:	3 YEARS





MODEL		KSD1403-NA	KSD1403-TC	KSD1403-TCA	
MAX. POWER	kW (hp) @ rpm	18.9 (25.4) @ 2200-3000 STAGE V	18.9 (25.4) @ 1800-3000 STAGE V	18.9 (25.4) @ 1800-3000 STAGE V	
MAX. POWER	kw (np) @ rpm	18.4 (24.7) @ 2200-3000*	18.4 (24.7) @ 1800-3000*	18.4 (24.7) @ 1800-3000*	
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	90 <b>(</b> 66) @ 1800	105 (77) @ 1500	120 (88) @ 1400	
EMISSION COMPLIAN	NCE	EU STAGE V, US TIER 4 FINAL (EPA/CARB) CHINA IV, BHARAT TREM V/CEV V			
NUMBER OF CYLINDE	ERS	3 / COMMON RAIL	3 / TURBO COMMON RAIL	3 / TURBO COMMON RAIL	
BORE AND STROKE	mm (in)		81 X 90 (3.2 X 3.5)		
DISPLACEMENT	cm³ (in³)		1391 (84.9)		
OIL SUMP CAPACITY	L (U.S. qt)		3.7 (3.9)		
DIMENSIONS L x W x H	mm (in)	482 X 407 X 551 (19 X 16 X 21.7)	482 X 447 X 599 (19 X 17.6 X 23.6)	482 X 447 X 599 (19 X 17.6 X 23.6)	
DRY WEIGHT	kg (lbs)	121 (266.8)	127 (280)	126 (277.8)	

\*Engine model with multiple emission compliance (Stage V / Tier 4 Final (EPA/CARB) / China IV / Bharat TREM V, CEV V)

KDW1404 EA36 KDW1404 U436 KDW1404 E536











LOW NOISE

### Standard Equipment

EXTERNAL SPIN-ON TYPE
OIL FILTER
EXHAUST MANIFOLD
INTAKE MANIFOLD
ACCELERATOR CONTROL
ELECTRIC STARTER MOTOR AND ALTERNATOR 12V
THERMOSTAT VALVE
FLYWHEEL WITH RING GEAR

FUEL FEEDING MECHANICAL PUMP COOLANT PUMP FLANGING BACKPLATE ELECTRIC STOP 12V GLOW PLUG CONTROL UNIT 12V FUEL FILTER ENGINE MOUNTED

#### Main Applications

LAWN MOWER FRUITYARD/VINYARD TRACTOR FRUIT PICKING/HARVESTING WOOD CHIPPER CONCRETE MIXER CONCRETE SPRAYER VIBRATING PLATE GENERATOR SET REFRIGERATING GROUPS MOTOR SWEEPER AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER

INDIRECT INJECTION
LIQUID
NATURALLY ASPIRATED
3 YEARS





MODEL		KDW1404 EA36	KDW1404 U427	KDW1404 E530
MAX. POWER	kW (hp) @ rpm	24.5 <b>(</b> 32.8 <b>)</b> @ 3600	17.9 (24) @ 2700	18.8 (25.2) @ 3000
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	78 (58) @ 2000	65 (48) @ 1600	78 (58) @ 2000
EMISSION COMPLIAN	CE	EU STAGE IIIA	US TIER 4 FINAL	EU STAGE V
NUMBER OF CYLINDE	RS	4		
BORE AND STROKE	mm (in)	75 X 77.6 (3 X 3.1)		
DISPLACEMENT	cm³ (in³)	1372 (83.7)		
FUEL TANK CAPACITY	L (U.S. qt)	OPTIONS AVAILABLE 7, 15, 29 (7.4, 15.9, 30.6)		
OIL SUMP CAPACITY	L (U.S. qt)	3.2 (3.4)		
DIMENSIONS L x W x H	mm (in)	599 X 412 X 519 (23.6 X 16.2 X 20.4)		
DRY WEIGHT	kg (lbs)	98 (216.1)		

KDW1003 ECE R 24 KDW1003 U436 KDW1003 E536











LOW NOISE

#### Standard Equipment

EXTERNAL SPIN-ON TYPE OIL FILTER EXHAUST MANIFOLD INTAKE MANIFOLD ACCELERATOR CONTROL ELECTRIC STARTER MOTOR AND ALTERNATOR 12V THERMOSTAT VALVE FLYWHEEL WITH RING GEAR FUEL FEEDING MECHANICAL PUMP COOLANT PUMP FLANGING BACKPLATE ELECTRIC STOP 12V GLOW PLUG CONTROL UNIT 12V FUEL FILTER ENGINE MOUNTED

#### Main Applications

LAWN MOWER FRUITYARD/VINYARD TRACTOR FRUIT PICKING/HARVESTING WOOD CHIPPER CONCRETE MIXER CONCRETE SPRAYER MINIDUMPER MINI EXCAVATOR COMPACTION ROLLER TRENCH ROLLER VIBRATING PLATE COMPACT SHOVEL LOADER GENERATOR SET REFRIGERATING GROUPS MOTOR SWEEPER AERIAL PLATFORM STRINGING EQUIPMENT HIGH PRESSURE WASHER LEISURE VEHICLES (ATV) UTILITY VEHICLES (UTV)

COMBUSTION SYSTEM:	INDIRECT INJECTION
COOLING SYSTEM:	LIQUID
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KDW1003 ECE R 24	KDW1003 U436	KDW1003 E536
MAX. POWER	kW (hp) @ rpm	18.6 (24.9) @ 3600	17.7 (23.7) @ 3600	18.8 (25.2) @ 3600
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	63 (46.1) @ 2000	50 (36.9) @ 2600	63 (46.5) @ 2300
EMISSION COMPLIAN	ICE	ECE R 24	US TIER 4 FINAL	EU STAGE V
NUMBER OF CYLINDE	RS		3	
BORE AND STROKE	mm (in)		75 X 77.6 (3 X 3.1)	
DISPLACEMENT	cm³ (in³)		1028 (62.7)	
FUEL TANK CAPACITY	L (U.S. qt)	OPTI	ONS AVAILABLE 7, 15, 29 (7.4, 15.9,	30.6)
OIL SUMP CAPACITY	L (U.S. qt)		2.4 (2.5)	
DIMENSIONS L x W x H	mm (in)		516 X 412 X 519 (20.4 X 16.2 X 20.3)	
DRY WEIGHT	kg (lbs)		85 (187.4)	

KDW702 ECE R 24 KDW702 U436 KDW702 E536







COMPACTNESS

LOW WEIGHT



LOW NOISE

### Standard Equipment

EXTERNAL SPIN-ON TYPE OIL FILTER EXHAUST MANIFOLD INTAKE MANIFOLD ACCELERATOR CONTROL ELECTRIC STARTER MOTOR AND ALTERNATOR 12V THERMOSTAT VALVE FLYWHEEL WITH RING GEAR FUEL FEEDING MECHANICAL PUMP COOLANT PUMP FLANGING BACKPLATE ELECTRIC STOP 12V GLOW PLUG CONTROL UNIT 12V FUEL FILTER ENGINE MOUNTED

#### Main Applications

MINI EXCAVATOR COMPACTION ROLLER VIBRATING PLATE GENERATOR SET MOTOR SWEEPER AERIAL PLATFORM MINI-CAR LEISURE VEHICLES (ATV)

INDIRECT INJECTION
LIQUID
NATURALLY ASPIRATED
3 YEARS





MODEL		KDW702 ECE R 24	KDW702 U436	KDW702 E536
MAX. POWER	kW (hp) @ rpm	11.5 (15.4) @ 3600	11.5 (15.4) @ 3600	11.6 (15.5) @ 3600
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	38 (28) @ 2000	34 (25) @ 2600	35 (26) @ 2600
EMISSION COMPLIAN	ICE	ECE R 24	US TIER 4 FINAL	EU STAGE V
NUMBER OF CYLINDE	RS		2	
BORE AND STROKE	mm (in)		75 x 77.6 (3 x 3.1)	
DISPLACEMENT	cm³ (in³)		686 (41.9)	
FUEL TANK CAPACITY	L (U.S. qt)	OPT	IONS AVAILABLE 7, 15, 29 (7.4, 15.9,	30.6)
OIL SUMP CAPACITY	L (U.S. qt)		1.6 (1.7)	
DIMENSIONS L x W x H	mm (in)		424 x 412 x 519 (16.7 x 16.2 x 20.4)	
DRY WEIGHT	kg (lbs)		66 (145.5)	

### KDW 625-2





HIGH RELIABILITY



LONG ENGINE LIFE

### Standard Equipment

ELECTRIC STARTING WITH 12 V STARTER MOTOR AND ALTERNATOR REMOTE THROTTLE CONTROL OIL PRESSURE SWITCH COMBINED MANIFOLD AND EXHAUST MUFFLER ENGINE FEET FUEL LIFT PUMP FUEL TANK WITH FILTER COUNTER-CLOCKWISE ROTATION ON POWER TAKE-OFF SIDE AUTOMATIC EXTRA FUEL DEVICE USE, MAINTENANCE AND SPARE PARTS BOOKLET OIL BATH AIR FILTER MANUAL CONTROL ACCELERATOR

#### Main Applications

FRUITYARD/VINYARD TRACTORS WATER PUMP (IRRIGATION) CONCRETE SPRAYER MINIDUMPER VIBRATING PLATE SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET REFRIGERATING GROUPS MOTOR WELDER MOTOR SWEEPERS AERIAL PLATFORM HIGH PRESSURE WASHER FIRE FIGHTING PUMP

### KD 625-2

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	AIR
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KD 625-2
MAX. POWER	kW (hp) @ rpm	18.8 (25.5) @ 3000
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	67 (49) @ 2000
EMISSION COMPLIANC	E	US TIER 3
NUMBER OF CYLINDER	S	2
BORE AND STROKE	mm (in)	95 X 88 (3.7 X 3.5)
DISPLACEMENT	cm³ (in³)	1248 (76.2)
FUEL TANK CAPACITY	L (U.S. qt)	OPTIONS AVAILABLE 7, 10, 12 (7.4, 10.6, 12.7)
OIL SUMP CAPACITY	L (U.S. qt)	2.8 (3)
DIMENSIONS L x W x H	mm (in)	633 X 557 X 599 (24.9 X 21.9 X 23.6)
DRY WEIGHT	kg (lbs)	115 (253.5)

### KD 425-2

KD-425/2 NE36



HIGH TORQUE



HIGH RELIABILITY



LONG ENGINE LIFE

#### Standard Equipment

ELECTRIC STARTING WITH 12 V STARTER MOTOR AND ALTERNATOR REMOTE THROTTLE CONTROL OIL PRESSURE SWITCH COMBINED MANIFOLD AND EXHAUST MUFFLER ENGINE FEET FUEL LIFT PUMP FUEL TANK WITH FILTER COUNTER-CLOCKWISE ROTATION ON POWER TAKE-OFF SIDE AUTOMATIC EXTRA FUEL DEVICE USE, MAINTENANCE AND SPARE PARTS BOOKLET OIL BATH AIR FILTER MANUAL CONTROL ACCELERATOR

#### Main Applications

FRUITYARD/VINYARD TRACTORS WATER PUMP (IRRIGATION) CONCRETE SPRAYER MINIDUMPER VIBRATING PLATE SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET REFRIGERATING GROUPS MOTOR WELDER MOTOR SWEEPERS AERIAL PLATFORM HIGH PRESSURE WASHER FIRE FIGHTING PUMP

### KD 425-2

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	AIR
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KD-425/2 NE36
MAX. POWER	kW (hp) @ rpm	13 (17.4) @ 3600
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	40 (31) @ 2200
EMISSION COMPLIAN	CE	ECE R 24
NUMBER OF CYLINDE	RS	2
BORE AND STROKE	mm (in)	85 x 75 (3.3 x 3)
DISPLACEMENT	cm³ (in³)	851 (51.9)
FUEL TANK CAPACITY	L (U.S. qt)	OPTIONS AVAILABLE 4, 6 (4.2, 6.3)
OIL SUMP CAPACITY	L (U.S. qt)	1.7 (1.8)
DIMENSIONS L x W x H	mm (in)	485 x 464 x 503.5 (19.1 x 18.3 x 19.8)
DRY WEIGHT	kg (lbs)	63 (138.9)

KD15-440 NE36 KD15-440 U436 KD15-440 E536



HIGH POWER DENSITY HIGH RELIABILITY



LOW WEIGHT A COMPLETE RANGE OF ACCESSORIES



LOW FUEL CONSUMPTION LOW OIL CONSUMPTION

#### Standard Equipment

RECOIL STARTING WITH AUTOMATIC COMPRESSION RELEASE FUEL TANK FUEL FILTER DRY AIR CLEANER MUFFLER WITH GUARD ACCELERATOR AND STOP MANUAL CONTROL AUTOMATIC DEAERATION ON INJECTION PUMP WIRE MESH OIL FILTER CONICAL POWER TAKE-OFF EXTERNAL SAFETY FUEL FILTER AUTOMATIC FUEL CONTROL DURING START USER MAINTENANCE AND SPARE PARTS BOOKLET HYDRAULIC TAPPETS HIGH CAPACITY DRY AIR CLEANER FUEL TANK DRAIN TAP

#### Main Applications

WALK-BEHIND TRACTOR TILLER LAWN MOWER WATER PUMP (IRRIGATION) CONCRETE MIXER MINIDUMPER COMPACTION ROLLER VIBRATING PLATE ASPHALT CUTTER LINE STRIPER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET WELDER MOTOR SWEEPER AERIAL PLATFORM HIGH PRESSURE WASHER FIRE FIGHTING PUMP

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	AIR
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KD15-440 NE36	KD15-440 E536	KD15-440 U436*
MAX. POWER	kW (hp) @ rpm	7.5 (10.1) @ 3600	7.5 (10.1) @ 3600	7.5 (10.1) @ 3600
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	23 (17) @ 2200	24.5 (18) @ 2200	24.5 (18) @ 2200
EMISSION COMPLIAN	ICE	ECE R 24	EU STAGE V	US TIER 4 FINAL
NUMBER OF CYLINDE	ERS		1	
BORE AND STROKE	mm (in)		86 x 76 (3.4 x 3)	
DISPLACEMENT	cm³ (in³)		441 (26.9)	
FUEL TANK CAPACITY	L (U.S. qt)		4.3 (4.5)	
OIL SUMP CAPACITY	L (U.S. qt)		1.2 (1.3)	
DIMENSIONS L x W x H	mm (in)		413 x 340 x 493 (16.3 x 13.4 x 19.4)	
DRY WEIGHT	kg (lbs)		45 (99.2)	

### KD 15 441

KDW1404 EA36 KDW1404 U436 KDW1404 E536



HIGH POWER DENSITY



LOW NOISE LOW WEIGHT LOW REPAIR COST A COMPLETE RANGE OF ACCESSORIES



LOW FUEL CONSUMPTION LOW OIL CONSUMPTION

### Standard Equipment

RECOIL STARTING WITH SEMI-AUTOMATIC COMPRESSION RELEASE SEPARATE CYLINDER BARREL FUEL TANK FUEL FILTER DRY AIR CLEANER MUFFLER WITH GUARD ACCELERATOR AND STOP MANUAL CONTROL

#### Main Applications

TWO-WHEEL TRACTOR AGRICULTURAL MOWER AGRICULTURAL PUMP HIGH PRESSURE CLEANER GENERATOR SET VIBRATING PLATE HYDRAULIC POWER PACK

### KD 15 441

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	AIR
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KD15 441
MAX. POWER	kW (hp) @ rpm	7.0 (9.4) @ 3600
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	21 (15.5) @ 2200
EMISSION COMPLIA	NCE	NO REGULATIONS
NUMBER OF CYLIND	ERS	1
BORE AND STROKE	mm (in)	86 X 76 (3.4 X 3)
DISPLACEMENT	cm³ (in³)	441 (26.9)
FUEL TANK CAPACITY	L (U.S. qt)	5 (5.3)
OIL SUMP CAPACITY	L (U.S. qt)	1.5 (1.6)
DIMENSIONS L x W x H	mm (in)	413 X 340 X 493 (16.3 X 13.4 X 19.4)
DRY WEIGHT	kg (lbs)	45 (99.2)

KD15-350 NE36 KD15-350 E536



HIGH POWER DENSITY



LOW WEIGHT A COMPLETE RANGE OF ACCESSORIES



LOW FUEL CONSUMPTION LOW OIL CONSUMPTION

### Standard Equipment

RECOIL STARTING WITH AUTOMATIC COMPRESSION RELEASE FUEL TANK FUEL FILTER DRY AIR CLEANER MUFFLER WITH GUARD ACCELERATOR AND STOP MANUAL CONTROL AUTOMATIC DEAERATION ON INJECTION PUMP WIRE MESH OIL FILTER CONICAL POWER TAKE-OFF EXTERNAL SAFETY FUEL FILTER AUTOMATIC FUEL CONTROL DURING START

#### Main Applications

WALK-BEHIND TRACTOR TILLER LAWN MOWER WATER PUMP (IRRIGATION) CONCRETE MIXER MINIDUMPER COMPACTION ROLLER VIBRATING PLATE ASPHALT CUTTER LINE STRIPER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET WELDER MOTOR SWEEPER AERIAL PLATFORM HIGH PRESSURE WASHER FIRE FIGHTING PUMP

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	AIR
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KD15-350 NE36	KD15-350 E536
MAX. POWER	kW (hp) @ rpm	5.1 (6.8) @ 3600	5.5 (7.4) @ 3600
MAXIMUM TORQUE Nm (lb-ft) @ rpm		15.3 (11.3) @ 2400	16 (11.8) @ 2500
EMISSION COMPLIANCE		– EU STAGE V	
NUMBER OF CYLINDER	RS	1	
BORE AND STROKE	mm (in)	82 x 66 (3.2 x 2.6)	
DISPLACEMENT	cm³ (in³)	349 (21.3)	
FUEL TANK CAPACITY	L (U.S. qt)	4.3 (4.5)	
OIL SUMP CAPACITY	L (U.S. qt)	1.2 (1.3)	
DIMENSIONS L x W x H	mm (in)	387 x 301 x 446 (15.2 x 11.9 x 17.5)	
DRY WEIGHT	kg (lbs)	33 (72.8)	



HIGH POWER DENSITY



LOW WEIGHT A COMPLETE RANGE OF ACCESSORIES



LOW FUEL CONSUMPTION LOW OIL CONSUMPTION

### Standard Equipment

RECOIL STARTING WITH AUTOMATIC COMPRESSION RELEASE FUEL TANK FUEL FILTER DRY AIR CLEANER MUFFLER WITH GUARD ACCELERATOR AND STOP MANUAL CONTROL AUTOMATIC DEAERATION ON INJECTION PUMP WIRE MESH OIL FILTER CONICAL POWER TAKE-OFF EXTERNAL SAFETY FUEL FILTER AUTOMATIC FUEL CONTROL DURING START

#### Main Applications

WALK-BEHIND TRACTOR TILLER LAWN MOWER WATER PUMP (IRRIGATION) CONCRETE MIXER MINIDUMPER COMPACTION ROLLER VIBRATING PLATE ASPHALT CUTTER LINE STRIPER SELF-PRIMING WATER PUMP AIR COMPRESSOR GENERATOR SET WELDER MOTOR SWEEPER AERIAL PLATFORM HIGH PRESSURE WASHER FIRE FIGHTING PUMP

COMBUSTION SYSTEM:	DIRECT INJECTION
COOLING SYSTEM:	AIR
INTAKE SYSTEM:	NATURALLY ASPIRATED
WARRANTY:	3 YEARS





MODEL		KD15 225	
MAX. POWER	kW (hp) @ rpm	3.3 (4.5) @ 3600	
MAXIMUM TORQUE	Nm (lb-ft) @ rpm	10.4 (7.7) @ 2400	
EMISSION COMPLIAN	CE	NO REGULATIONS	
NUMBER OF CYLINDE	RS	1	
BORE AND STROKE	mm (in)	69 X 60 (2.7 X 2.4)	
DISPLACEMENT	cm³ (in³)	224 (13.7)	
FUEL TANK CAPACITY	L (U.S. qt)	3 (3.2)	
OIL SUMP CAPACITY	L (U.S. qt)	0.9 (1)	
DIMENSIONS L x W x H	mm (in)	358 X 265 X 417 (14.1 X 10.4 X 16.4)	
DRY WEIGHT	kg (lbs)	28 (61.7)	





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