

Enriching Lives

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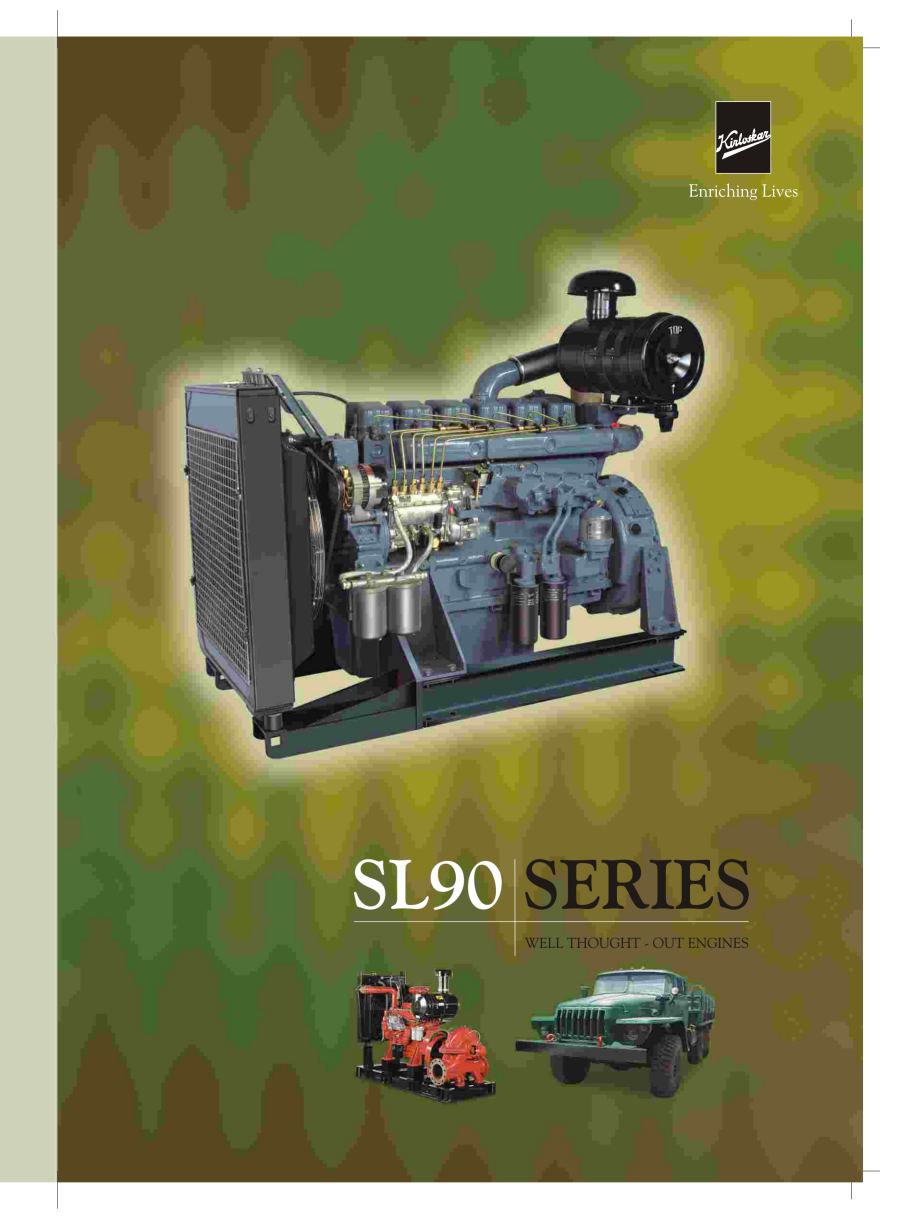
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Product Support:

Kirloskar has one of the most extensive service networks in India. Almost 90% of Kirloskar medium engines are within a 100 kilometre periphery of a Kirloskar Service Dealer. 198 Service Dealership locations provide relentless service to the customers. The location of the dealerships and their infrastructure is continually assessed based on the Kirloskar engine population build-up in each territory, and the emerging service needs of the customers. Out of these, 68 Service Dealership locations provide 24-hour service. The number of Service Dealerships that provide 24-hour service are growing day by day. Additionally, Kirloskar Territory Managers, Service Engineers and Technicians are stationed at 21 Kirloskar Area Offices. A well spread out service network manned by about 1,545 Kirloskar trained engineers and technicians ensures prompt service and easy availability of genuine spare parts, thus enabling highest up time for Kirloskar engines.

All pervasive IT in operations:

Having foreseen the power of IT to transform businesses, way back in 1998 KOEL installed the world's leading Enterprise-wide Solution (ERP) Oracle. This installation is noted to be one of the most comprehensive installations of



Kirloskar engines: Prime movers to your business.

Kirloskar Oil Engines Limited, founded in 1946 and popularly known as KOEL is India's leading manufacturer of the finest and widest range of diesel engines - from 3 hp to 800 hp, and from 2400 hp to 11,000 hp. The engines are branded as 'Kirloskar'. With annual manufacturing volumes exceeding 200,000 engines, Kirloskar engines are available in both air-cooled and liquidcooled versions. The main engine manufacturing plant is at Pune, and other manufacturing locations are Nashik, Ahmednagar, Rajkot, Indore and Kolhapur. Kirloskar engines are used as prime movers in Industrial, Agriculture, Power Generation as well as Marine Application. The engine manufacturing facilities are continually upgraded and improved to ensure the requisite quality at competitive cost. Critical components like crankcases, crankshafts, camshafts, gear casing, cylinder heads and connecting rods are manufactured in-house. KOEL also manufactures for its exclusive use, special purpose machines to achieve critical degrees of precision that international specifications demand. The prestigious ISO 9001 certification for Quality Management Systems in 1992 and ISO 14001 certification for Environmental Management Systems in 1999 are proof of Kirloskar's commitment to quality and environment. KOEL is the first engine manufacturing company in India to be awarded the ISO 14001 certification. At Kirloskar, we believe that the industry and the environment can, and must, coexist in a mutually beneficial way. Bringing this thought into practice, is what has driven us to manufacture engines that are not only eco-friendly, but are also manufactured in an environment-friendly way.

Brief specifications

Models	6SL9088T	6SL9088TA	6SL1500TA	6SL8800TA	
Engine		Vertical			
Description	Water cooled, compression				
	Ignition four stroke cycle				
	Turbo / Turbo After Cooled				
		Diesel Engines			
Bore x Stroke (mm)	118 x 135				
Displacement (cc)	8800	8800	8800	8800	
Compression Ratio	17.5 : 1	17.5 : 1	17.5 : 1	15.5 : 1	
Direction of Rotation	Counter-clockwise (looking at flywheel end)				
Speed -					
Max Operating	2100 (for continuous duty & intermittent				
	duty as mentioned in the table for 'Horse Power Ratings')				
Min. operating (rpm)		1	500		
Low idling (rpm)	650				
Dry weight of engine with	1300	1300	1400	1400	
Flywheel SAE1 & Radiator					

Approximate shipping specifications with standard equipment

Model	Net Weight (kg)	Gross Weight (kg)	Packing case size (mm)
6SL9088T	1300	1550	1850 x 1300 x 1460
6SL9088TA	1300	1550	1850 x 1300 x 1460
6SL1500TA	1400	1720	1850 x 1550 x 1600
6SL8800TA	1400	1720	1850 x 1550 x 1600

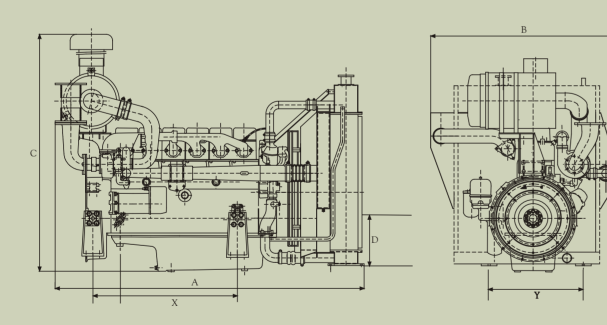
^{*}As continuos development are contemplate the engine specification are subject to change without prior notice.

Overall dimensions and installation drawings (6SL9088T / 6SL9088TA / 6SL1500TA / 6SL800TA engines)

Model	A	В	С	D	X	Y
6SL9088T	1793	980	1581	255	836.5	736
6SL9088TA	1762	1181	1581	255	836.5	736
6SL1500TA	1975	1181	1581	255	836.5	736
6SL8800TA	1975	1181	1581	255	836.5	736

All dimensions are in mi

These dimensions may vary from alternations depending on applications. Request to refer the installation drawing for further clarity.



Oracle in the manufacturing industry. The installation of ERP in 1998 was followed up with net enabled business processes in 2000. With this initiative, Kirloskar Service Dealers, OEMs, Area Sales Offices, Suppliers and the Logistic Providers form a digital community that is ever ready to respond to each customer need efficiently. The Service Dealerships are able to respond to customer needs quickly and efficiently by accessing roundthe-clock latest service information and parts' availability over the internet, 24 hours a day, 365 days a year, including a leap year. In the year 2005, KOEL is expanding the IT applications in the area of Customer Relationships Management [CRM]. The CRM Module will enable KOEL to actively address the needs of its existing as well as prospective customer base.

Liquid - cooled diesels, engineered to economise.

Maximum economy and reliability are the features of these diesel engines. The power units are produced to meet the high precision and quality standards symbolised by the name Kirloskar. A strictly modular design ensures component standardisation which resolves many spare parts' supply problems.

Salient features

• Optimized cast iron cylinder

head with optimum distribution of forces

- Wet, replaceable cylinder liners.
- Efficient and reliable turbocharger.
- Full flow disposable spin-on oil filter for extra high filtration.
- One centrifugal type bypass filter.
- Full flow oil cooler.
- Efficient cooling with accurate coolant controls.
- Reliable sleeve thermostat with minimum pressure drop.
- Belt driven, highly efficient coolant pump.
- Twin fuel filters of throw-away type.
- High grade alloy steel material heavy-duty crankshaft with seven bearings for moderate load on main bearings.
- MICO / Motorpal fuel injection system.
- Gear type lubricating oil pump gear driven by the transmission.
- Nitro-carburized transmission gears for heavy-duty operation.
- Viscous crankshaft vibration damper to withstand single bearing alternator torsional vibrations.

User advantages

Benefits of the same engine family covering the output range 154 to 355 BHP and variety of equipment:

 The need for training of maintenance personnel is minimized.

- Better logistics support is possible due to lower weight and volume of equipment and individual engine parts, lower frequency of workshop attendance, extended MTOBs, faster maintenance, extended diesel and lube oil topup intervals.
- Agency Certification by institutions like R&D Dighi,
 Pune for 6SL9088T/TA engine.

Standard scope of supply

- In line vertical, liquid cooled diesel engine.
- Anti clockwise rotation looking from flywheel end.
- Fuel Injection Pump (MICO / Motorpal)
- 24V Starter and battery charging alternator.
- Twin bowl fuel filter.
- Lube oil filter.
- Centrifugal bypass filter.
- Lube oil cooler.
- Engine mounted dry type air cleaner.
- Silencer supplied loose.
- Expansion bellow.
- Flywheel.
- Flywheel housing SAE 1.
- Holset / Equivalent coupling.
- Control panel and wiring harness.
- Radiator and radiator fan.
- Air to air charge air cooler for TA engines.
- Fuel pipes.
- Rigid engine mounting foot.

Optional equipment

- Residential type exhaust silencer suitable for remote mounting.
- Holset type flexible coupling with 35 mm or 45 mm semi-

- finished bore.
- Provision for gear driven hydraulic pump & gear driven compressor.
- Automatic engine shut-down
 arrangement in case of low lube
 oil pressure, high cylinder head
 temperature, V belt failure and
 engine over speed.
 (details on request)
- Industrial power take-offs (Twin disc type) to suit SP 2140 PTO.
- Special lube oil sumps to suit high inclinations (details on request)
- Cold starting aid for engine starting below minus 5 C down



to minus 20 C (detail on request)

- Mud filter and water separator.
- Holset / Equivalent coupling.

Note: Selection depends on application, rpm and torque to be transmitted. Consult KOEL R&E for proper selection.

Standard scope of supply - Fire fighting

- In line vertical, liquid cooled diesel engine.
- Anti clockwise rotation looking

from flywheel end.

- Fuel injection pump

 (MICO / Motorpal)
- 24V starter and battery charging alternator.
- Win bowl fuel filter.
- Lube oil filter.
- Centrifugal bypass filter.
- Lube oil cooler.
- Engine mounted dry type air cleaner.
- Silencer supplied loose.
- Expansion bellow.
- Flywheel.
- Flywheel housing SAE 1.
- Engine Control panel and wiring harness.
- Automatic shut down
 arrangement for low lube oil
 pressure, high water temperature
 and engine over speed.
- Radiator and radiator fan / Heat exchanger cooling.
- Make up water tank in case of Heat exchanger cooling.
- Air to air charge air cooler for TA engines.
- Fuel pipes
- Rigid mounting foot.
- Painted in fire fighting red colour



Horse Power Ratings: SL90 Engines for Industrial Applications As per BS 5514

Engine	Rpm	Continuous Rating		Fuel Stop Power	
		Power	Max. Torque	Power	Max. Torque
		HP	kg-m @ rated rpm	НР	kg-m @ rated rpm
6SL9088T	1500	154	73.6	169	80.9
	1800	173	68.9	190	75.8
	2100	190	64.8	209	71.3
6SL9088TA	1500	198	94.6	218	104.0
	1800	231	92.0	254	101.2
	2100	-	•		
6SL1500TA	1500	254	121.3	279	133.5
	1800		•		
	2100	-			
6SL8800TA*	1500	310	148.1	341	162.9
	1800	255	101.5	281	111.9
	1800	345	137.3	380	151.3
	2100	332	113.3	365	124.6

Note : All the above values are for constant speed applications.

•We are in the process of optimising this engine. As such, consult KOEL for rating as well as availabilityBefore ordering this model