

FEATURES & BENEFITS

ENGINE

Cutting edge technology	Best-in-class fuel efficiency Low maintenance Longer oil change period Longer overhauling period Highly economical
A1 governing	Quality of power No power fluctuation
High moment of inertia and torque	Best-in-class block loading capability Better performance at varying load
Individual blowers (Air-cooled range)	Even cooling of all cylinders Better efficiency
Turbocharger with intercooler	Better engine efficiency
Most reliable engines	Prime power rating available across range Most powerful engines in their class

ACOUSTIC ENCLOSURE

Fully automated powder coating process	Longer life All-weather-proof canopy
High density PU FR Foam Durable and efficient AVM pads	Thickest in its class Low noise and vibration level Super silent options available
Silencer inside the canopy	Better aesthetics Longer life of silencer
Compact size	Smaller footprint Suitable for rooftop installation
Large doors on both sides Drain provided for lube oil and fuel tank	Ease of maintenance
Unitary front and back panel Canopy with internal bolting Die cast Hinges with Studs Black Powder coated Slam Locks arrangement Provision for battery lock arrangement	Higher degree of safety Pilferage proof product Strong and sturdy
Central lifting arrangement Forklift pockets	Ease of logistics and handling



GLOBAL POWER SOLUTIONS

60Hz Prime Power Range

TAFE POWER

On the occasion of its Diamond Jubilee year, TAFE launches a new indomitable product range for the international markets and presents with pride, another benchmark brand - TAFE POWER.

TAFE's 65-years rich legacy combined with its expertise in manufacturing diesel engines for the Indian subcontinent, drives this newly launched TAFE POWER brand of Diesel Generators and Engines to countries in Asia, Africa, Europe, Australia and the Americas. TAFE, through its subsidiary TAFE Motors and Tractors Limited (TMTL), has been one of the pioneers in manufacturing diesel engines in India. TMTL Engines has its origin in European engineering and technology, and are currently being used as a prime mover for various applications such as tractors, power generation, construction equipment, agriculture equipment, marine applications and various pumping applications including firefighting, dewatering pumps etc.

TAFE, through TMTL, has technical collaboration with global players such as Ricardo Consulting (UK), AVL (Austria), Sisu Diesel and Valtra (Finland). TAFE POWER Diesel Generators have low operational expenses, high fuel efficiency and offer value for money. The products adhere to prescribed safety norms and can be customized based on the application and requirement.



WHY TAFE POWER?

- TAFE's manufacturing might and rich engineering expertise spanning over 65 years
- International product quality - Safe and highly customizable
- Strong base of over 1 Million satisfied users
- Deep understanding of Engines and Diesel Generators business
- Market leader in India, dominant player in the telecom industry
- Strong experience in building and managing global networks and alliances in over 100 countries
- Operating on principles of TQM, TPM, SGA, Kaizen to meet global standards of quality and productivity
- Best-in-class service and after-sales support

HIGHLIGHTS

- International technology
- Low cost of ownership
- Long service interval
- Best-in-class service support
- Low cost of spare parts
- High fuel efficiency
- Rugged build quality
- Unmatched reliability
- Easy to maintain
- Customizable to requirement

CUSTOM OPTIONS

- Special control panel options
- Super silent option (≤ 65 db)
- Fuel tank size options
- Ready-to-use (RTU) diesel generator set
- Custom made options for telecom industry

OUR LEGACY

TAFE - Tractors and Farm Equipment Limited, headquartered at Chennai, India, is an internationally reputed organization in the global agriculture machinery business, with an annual turnover in excess of US \$1.5 billion. The world's third largest tractor manufacturer by volumes and among the leading exporters of tractors from India, TAFE has been powering farms, hospitals, schools, infrastructure projects, small and large business organizations with its wide range of products and services.

A global tractor major, a multi-brand multi-business conglomerate, TAFE has diversified business interests through its subsidiaries into farm machinery, diesel engines and generators, agriculture engines, engineering plastics, gears and transmission components, batteries, hydraulic pumps and cylinders, vehicle franchise and plantations. Driven by a leadership with purpose and vision, TAFE has earned the trust of customers through its range of products that are widely acclaimed for their high quality and low cost of operation. A strong distribution network across the globe effectively backs TAFE's promise of industry-best service and support.

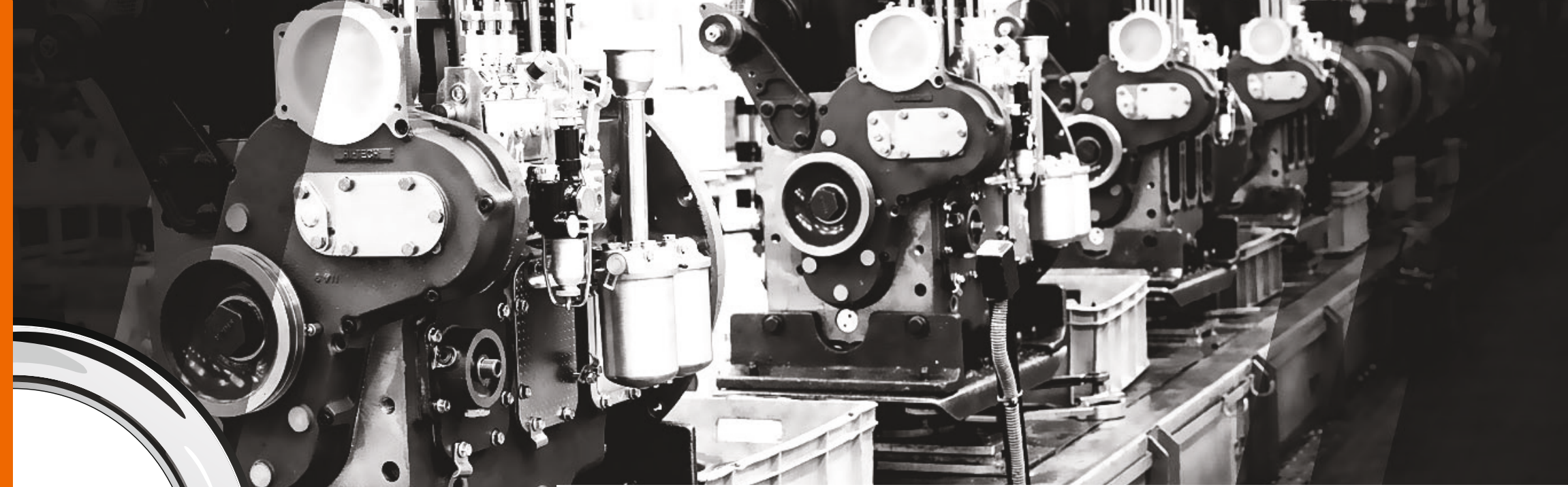
TAFE has been awarded the Engineering Export Promotion Council's (EEPC) Star Performer Award for outstanding contribution to Engineering Exports, Large Enterprise Category, for 21 consecutive years. TAFE is committed to the Total Quality Management (TQM). In the recent past, various manufacturing plants of TAFE have garnered numerous 'TPM Excellence Awards' from the Japan Institute of Plant Maintenance (JIPM), as well as a number of other regional awards for TPM excellence. TAFE became the first Indian tractor manufacturer to win the Frost & Sullivan Global Manufacturing Leadership Award in 2018, being recognized with the 'Enterprise Integration and Technology Leadership Award' and two 'Supply Chain Leadership Awards'. TAFE's plants are certified under ISO 9001 for efficient quality management systems, under ISO 14001 for environment friendly operations and ISO 45001 for occupational health and safety.

In the year 2005, TAFE acquired the legendary tractors, gears, transmissions and engines business from Eicher Motors Limited, which was widely popular for its original European Technology, to form TAFE Motors and Tractors Limited (TMTL), a wholly owned subsidiary of TAFE.

TMTL is a pioneer in manufacturing both air-cooled and liquid-cooled diesel engines in India, with a heritage of more than 65 years and manufactures specially designed engines for stationary and automotive applications. It has a strong presence in the retail, agriculture, telecom and industrial segments. Known for quality, technology and reliability, generators and engines from TMTL are eco-friendly with low emission levels, low carbon footprint and offer higher value for money.

TMTL has an existing base of over 1 Million highly satisfied customers. With over 700% volume growth in the last decade, it is one of the fastest growing engine manufacturing companies in India with a dominant market share in the telecom segment.

TMTL has won numerous awards in the recent years such as – The Most Admired Company of the Year (2021) by the World Leadership Congress and Awards, Outstanding Diesel Generators Brand of the Year (2019) by EPC World Media Group, India's Most Promising Brand (2017) by WCRC, Silver Award (2013) by Indus Towers for Excellence in Infra Equipment, etc. to name a few. With an emphasis to meet global standards of quality and productivity, TMTL employs quality management tools such as TQM, TPM, SGA and Kaizen extensively.



DIESEL GENERATORS

Known for quality, technology and reliability, TAFE POWER Diesel Generators have low operational expenses, high fuel efficiency and offer superior value for money. They are safe, highly customizable and can be built based on the application and customer requirements. TMTL is one of the fastest growing businesses in the Indian industry, with a dominant market share in the telecom segment.

*Product images and illustrations are for representation purposes only. Actual product colors and specifications may vary.



TECHNICAL SPECIFICATION

	15 kVA	20 kVA	25 kVA	30 kVA	30 kVA	35 kVA	40 kVA	45 kVA	50 kVA	62.5 kVA	70 kVA
Model	TAF-P-15A	TAF-P-20A	TAF-P-25A	TAF-P-30A	TAF-P-30W	TAF-P-35W	TAF-P-40W	TAF-P-45W	TAF-P-50W	TAF-P-62.5W	TAF-P-70W
Power	15 kVA	20 kVA	25 kVA	30 kVA	30 kVA	35 kVA	40 kVA	45 kVA	50 kVA	62.5 kVA	70 kVA
Duty	Prime	Prime	Prime	Prime	Prime	Standby	Prime	Prime	Prime	Prime	Prime
Control Panel	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control	Options Available for AMF / Manual Control
Acoustic Insulation	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam	PU FR - Acoustic Foam
Dimensions : Length	1800 mm	1800 mm	2050mm	2150 mm	2150 mm	2150 mm	2250 mm	2250 mm	2250 mm	2500 mm	2500 mm
Breadth	900 mm	900 mm	900 mm	1000 mm	950 mm	950 mm	1000 mm	1000 mm	1000 mm	1100mm	1100 mm
Height	1385 mm	1385 mm	1400 mm	1400 mm	1495 mm	1495 mm	1495 mm	1495 mm	1495 mm	1675mm	1675 mm
Fuel Tank Capacity	80 L	80 L	100 L	100 L	80 L	80 L	100 L	100 L	100 L	125L	125 L
Weight	950 kg	950 kg	1075 kg	1200 kg	1200 kg	1225 kg	1300 kg	1330 kg	1380 kg	1500 kg	1520 kg
ENGINE											
Engine Manufacturer	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited	TAFE Motors and Tractors Limited
Engine Brand	TAFE POWER	TAFE POWER	TAFE POWER	TAFE POWER	TAFE POWER	TAFE POWER	TAFE POWER	TAFE POWER	TAFE POWER	TAFE POWER	TAFE POWER
Engine Model	323 ES-EXP	323 ES-EXP	422 ES-EXP	422 ES-EXP	461 ES-EXP	461 ES-EXP	621 ES-EXP	621 ES-EXP	621 ES-EXP	881 ES-EXP	881 ES-EXP
Cylinders	2	2	3	3	3	3	3	3	3	3	3
Aspiration	Naturally Aspirated	Naturally Aspirated	Naturally Aspirated	Naturally Aspirated	Naturally Aspirated	Naturally Aspirated	Turbo Charged	Turbo Charged	Turbo Charged	Turbo Charged Inter-cooled	Turbo Charged Inter-cooled
Engine BHP (gross)	30	30	43	43	44	44	68	68	68	92	92
Displacement	1963 cc	1963 cc	2945 cc	2945 cc	3298 cc	3298 cc	3298 cc	3298 cc	3298 cc	3298 cc	3298 cc
Compression Ratio	17:1	17:1	17:1	17:1	18.5:1	18.5:1	18.5:1	18.5:1	18.5:1	17.5:1	17.5:1
Type/Class of Governing	Mechanical / A1	Mechanical / A1	Mechanical / A1	Mechanical / A1	Mechanical / A1	Mechanical / A1	Mechanical / A1	Mechanical / A1	Mechanical / A1	Mechanical / A1	Mechanical / A1
Bore x Stroke	100 x 125 mm	100 x 125 mm	100 x 125 mm	100 x 125 mm	108 x 120mm	108 x 120mm	108 x 120 mm	108 x 120 mm	108 x 120 mm	108 x 120 mm	108 x 120 mm
Type of Cooling	Air Cooled	Air Cooled	Air Cooled	Air Cooled	Water Cooled	Water Cooled	Water Cooled	Water Cooled	Water Cooled	Water Cooled	Water Cooled
Lub Oil Sump Capacity (With Filters)	8	8	9.5	9.5	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Rated RPM	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Air Cleaner	Dry Type	Dry Type	Dry Type	Dry Type	Dry Type	Dry Type	Dry Type	Dry Type	Dry Type	Dry Type	Dry Type
“SAE” of Flywheel Housing and Flywheel	SAE 3/10	SAE 3/10	SAE 3/10	SAE 3/10	SAE 3/10	SAE 3/10	SAE 3/10	SAE 3/10	SAE 3/10	SAE 3/10	SAE 3/10
Fuel pump make and type	Bosch, In-line	Bosch, In-line	Bosch, In-line	Bosch, In-line	Bosch, In-line	Bosch, In-line	Bosch, In-line	Bosch, In-line	Bosch, In-line	Bosch, In-line	Bosch, In-line
Engine Electrical System	12Volts DC	12Volts DC	12Volts DC	12Volts DC	12Volts DC	12Volts DC	12Volts DC	12Volts DC	12Volts DC	12Volts DC	12Volts DC
ALTERNATOR											
Brand	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer	Stamford / Leroy Somer
Phase	1 Phase / 3 Phase	1 Phase / 3 Phase	1 Phase / 3 Phase	1 Phase / 3 Phase	1 Phase / 3 Phase	1 Phase / 3 Phase	1 Phase / 3 Phase	1 Phase / 3 Phase	3 Phase	3 Phase	3 Phase
Voltage	220, 230, 240 V AC / 380, 400, 415 V AC	220, 230, 240 V AC / 380, 400, 415 V AC	220, 230, 240 V AC / 380, 400, 415 V AC	220, 230, 240 V AC / 380, 400, 415 V AC	220, 230, 240 V AC / 380, 400, 415 V AC	220, 230, 240 V AC / 380, 400, 415 V AC	220, 230, 240 V AC / 380, 400, 415 V AC	220, 230, 240 V AC / 380, 400, 415 V AC	380, 400, 415 V AC	380, 400, 415 V AC	380, 400, 415 V AC
Power Alternator Type	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H	Single Bearing, Brushless, With AVR, Insulation Class H
Power Factor	0.8 lag	0.8 lag	0.8 lag	0.8 lag	0.8 lag	0.8 lag	0.8 lag	0.8 lag	0.8 lag	0.8 lag	0.8 lag
Voltage Regulation	± 1%	± 1%	± 1%	± 1%	± 1%	± 1%	± 1%	± 1%	± 1%	± 1%	±1%
Frequency	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz

*Product images and illustrations are for representation purposes only. Actual product colors and specifications may vary.