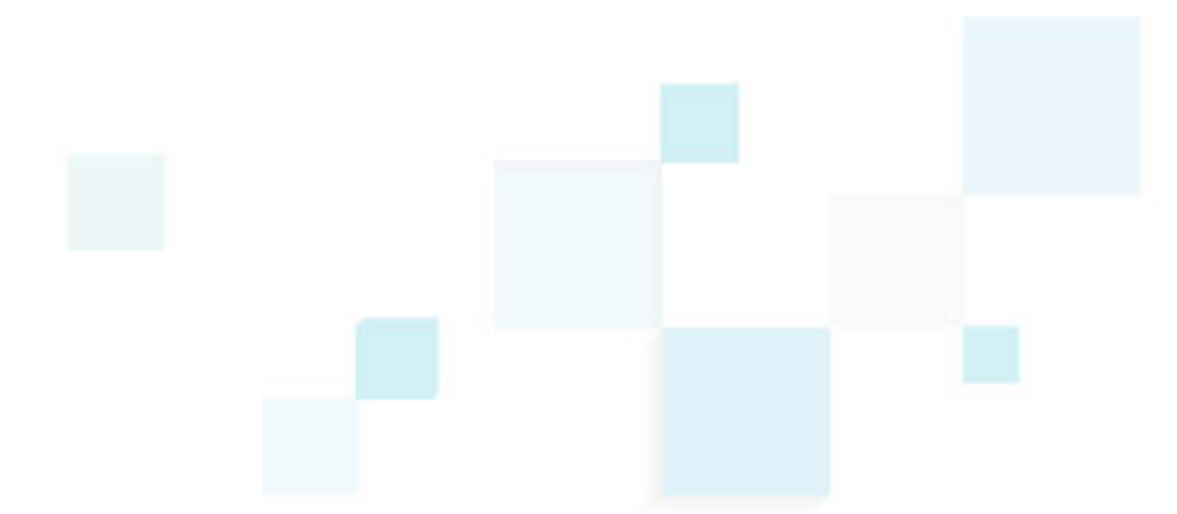


www.turbodieseleng.com



TURBO DIESEL
ENGINEERING



TURBODIESEL ENGINEERING BROCHURE - (MAY 2019) - (04.0002)

SALES OFFICE/WAREHOUSE/SERVICE CENTER:

HOUSTON - USA

Turbo Diesel Engineering LLC
10650 W. Airport Blvd, Ste 175
Stafford, TX 77477
USA
Tel: +1-832-243 5698
Fax: +1-832-243 5697
sales.usa@turbodieseleng.com
sales.hou@turbodieseleng.com

Shipserv-Tradenet ID:78380

SHANGHAI - CHINA

Turbo Diesel Engineering Corp
Building 1, No. 199 Luji Road,
Pudong ND, Shanghai, 201202
P.R. China
Tel: +86-21-6855 5768
Fax: +86-21-6855 5767
sales.sha@turbodieseleng.com
sales.asia@turbodieseleng.com

Shipserv-Tradenet ID:78389

ROTTERDAM - NETHERLANDS

Turbo Diesel Engineering Europe B.V.
Zadelmakerstraat 6
2984 CC Ridderkerk
The Netherlands
Tel: +31-181-699 810
Fax: +31-181-745 539
sales.nl@turbodieseleng.com

Shipserv-Tradenet ID:78388

SALES OFFICE:

LONDON - UK

Tel: +44-7557-414 620
sales.europe@turbodieseleng.com

ATHENS - GREECE

Tel: +30-21-1199 6410
sales.gr@turbodieseleng.com

Turbo Diesel Engineering



**OPTIMUM ONE-STOP
TURBOCHARGER SOLUTION**

Maintenance | Repair | Overhaul | Troubleshooting | Parts | Service



OPTIMUM ONE-STOP TURBOCHARGER SOLUTION



COMPANY OVERVIEW

As a world leading independent turbocharger parts stockholder and service company, TDE (Turbo Diesel Engineering) provides a world class comprehensive solution to the lifecycle care of turbochargers for our customers in the marine and power industries.

Our focus is delivering high precision quality parts, exceptional service solutions, and an optimal customer experiences to the ever more demanding and complex turbocharger needs of our customers, while maintaining a competitive edge.

With high tech strategically located service centers in Houston, Shanghai, Rotterdam. We are geared to manage the most demanding requirements and deliver optimum solutions for the full range of turbochargers generally used across the marine and industrial sector.

Our highly trained service teams are supported by the most up to date equipment available and an extensive range of the stock parts which is unrivalled in our sector of the industry, this gives TDE the ability to achieve the shortest possible turnaround of your turbocharger thus minimizing downtime and cost.

The TDE stock covers both main engine and auxiliary engine turbocharger types, however we believe that our auxiliary engine turbo capabilities are unique with an industry leading range of parts from stock, from the smallest parts through cartridge, complete turbochargers, and a comprehensive exchange turbo program.

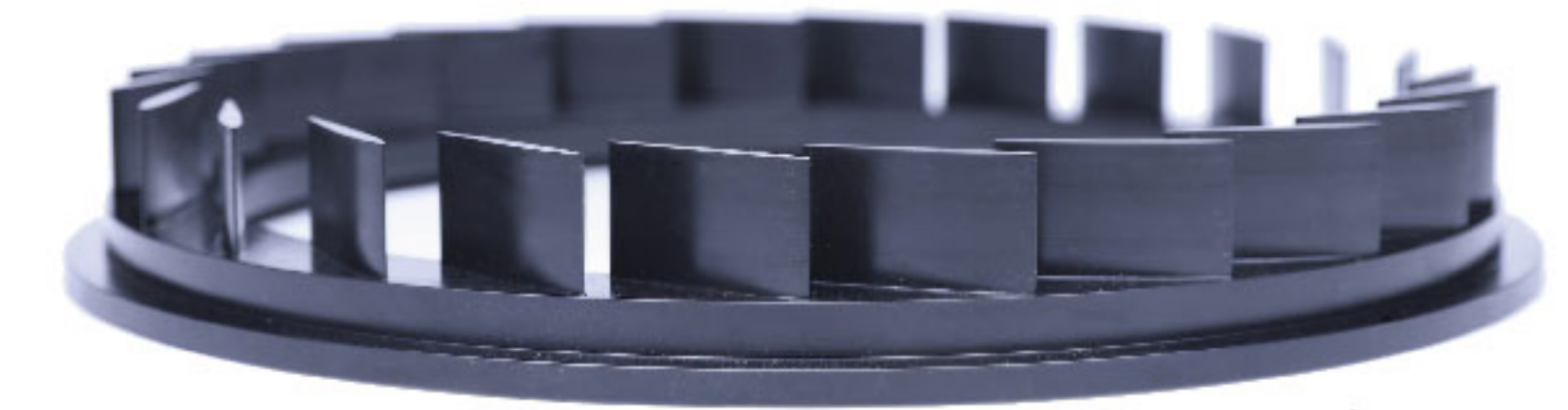


TURBOCHARGER LIFECYCLE CARE

Maintenance | Repair | Overhaul
Troubleshooting | Parts | Service

The Complete Solution

At TDE we offer a unique total solution to our customers by complementing our turbocharger inventory and service provision by additionally offering our customers a substantial range of 4 stroke & 2 stroke engine parts from stock, further complemented by our overhaul & reconditioning services.



Precision & Quality

Quality is at the forefront of our business and as such is woven into every aspect of what we do, beginning at our specialist manufacturing partners, right through to final delivery by our specialist logistics team.

Incoming and outgoing, each individual machined part is subject to stringent 100% quality control measures, key components are subject to monitoring at every stage of the production process before delivery to our warehouse.

In-house Quality Control & Pre-assembly Process

TDE's unique in-house Total Quality Assurance program is the key to our success since the establishment of the company. Our QC measures on parts includes the material lab test & analysis, spectroscopy analysis, 3D scanning measurement, geometric tolerance, hardness, roughness, NDT detection, especially our pre-assembly test process has made TDE a precision quality performer in the industry.

Items assembled in our workshop such as complete turbo, cartridge, rotor shaft assemblies are rigorously inspected, then pre-assembled on a test unit to ensure tolerances are within limits prior to shipment, these rigorous processes are the center of our comprehensive warranty, component S/N and documentation traceability is established through our DNV-GL ISO9001 quality assurance system at our Shanghai hub.

We do not just promise quality, we deliver and guarantee it.



TURBOCHARGER PARTS STOCK

New & Remanufactured

- Turbocharger complete unit , Cartridge assy
- Bearing, Oil pump, Seals, Service Kits
- Rotor shaft assy, Compressor wheel, Turbine blades
- Bearing casing, Turbine casing, Gas inlet & outlet casing
- Compressor casing, Air inlet & outlet casing
- Nozzle ring, Shroud ring & Fasteners
- Diffuser, Wall insert, Silencer,
- Speed sensor, Special tools

Genuine turbocharger:
Complete new units & components



Compatible Spare Parts Suitable for:

TURBOCHARGER		
ABB	VTR0/1	160/161, 200/201, 250/251, 320/321, 400/401, 500/501, 630/631
	VTR .. 4	184, 214, 254, 304, 354, 454, 564, 714
	VTR .. 4P/D/E	214, 254, 304, 354, 454, 564, 714
	VTC .. 4(P)	214, 254, 304
	RR	150, 180, 212, 151, 181, 221, 153
	TPL-A/B/C	65, 67, 69, 71, 73, 76, 77, 80, 85
	TPS	D/E/F/DV/EV/H 48, 50, 52, 57, 61
MITSUBISHI	A100-M/H	130,135, 140, 145, 145, 150, 155, 175
	MET	SB / SC / SD / SE / SEII / MA / MB 33, 42, 53, 66, 71 , 83 SR, SRC 18, 22, 26, 30, 37

TURBOCHARGER		
MAN	NA	40, 48, 57, 70 40/T, 48/T, 57/T, 70/T 34/S, 40/S, 48/S
	NR	15, 20 15/R, 20/R, 24/R, 26/R 12/S,14/S, 17/S, 20/S, 24/S, 26/S, 29/S, 34/S
	TCA	44, 55, 66, 77, 88
	TCR	12, 14, 16, 18, 20, 22
IHI	RU RH .. (-Y) AT	110, 120 133, 143, 163, 183, 203, 223 14
KBB	R HPR ST	3-2, 4-2, 4-3, 5-3 3000, 4000, 5000, 6000 3, 4, 5, 6
NAPIER	NA-5	295, 355
	NA-7	297, 357, 397, 457

It is neither claimed nor implied that Turbo Diesel Engineering represent the original maker of the products mentioned in this brochure or that the products offered are genuine, unless specified in our quotation.

TURBOCHARGER LIFECYCLE CARE

Maintenance | Repair | Overhaul
Troubleshooting | Breakdown Service

Anywhere

Houston - North/Central/South America, Caribbean
Shanghai - Asia, Far East, Middle East
Rotterdam - Europe, Africa
Worldwide

Dry-dock Service

Main engine & Auxilliary engine Turbochargers
Major Overhaul during your ship dry docking
Shipyards in China, Singapore, Turkey, USA and Europe

Anytime

24/7/365 Non-stop round-the-clock response from 3 strategic locations

High Availability of factory-trained turbo service specialists to attend field and work- shop service

High Availability of parts stock, and complete exchange units / cartridge / rotor assembly/nozzle ring

Any Brand/Model/Size

ABB MAN
IHI Mitsubishi
KBB Napier



Field & Shop Service

Turbocharger routine overhaul
Rotor shaft overhaul & Laser cladding repair
Turbine wheel, Blades welding & repair
Reblading
Dynamic balancing
NDT crack detection
Hardness test
Thickness gauging

Breakdown service & Trouble-shooting

Breakdown, Surging, Vibration, Performance issues

Workshops

State-of-the-art workshops located in Houston, Shanghai, and Rotterdam

Fully equipped turbocharger shops with the latest Schenck balancing, Micro-balancing machines, Sand-blasters, Ultrasonic cleaning, welding machines, and lathe machines

Fleetwide agreement & Exchange program

AE Turbocharger: Turbocharger complete unit, Cartridge assembly, Rotor shaft assembly

ME Turbocharger: Cartridge assembly, Rotor shaft assembly, Nozzle ring, Shroud ring
Cost-effective solution to save down-time and eliminate failures

DIESEL ENGINE PARTS & SERVICE



Spare Parts Supply from OEM/Licensee Compatible for:

2-STROKE ENGINE

MAN	MC/MC-C	L	26, 35, 42, 45, 46, 50, 60, 70, 80, 90
	ME-B/ME-C	S G	40, 45, 46, 50, 60, 65, 70, 80, 90
Wartsila	RT		38, 48, 52, 58, 62, 68, 72, 76, 84, 96 (U/T/TB/C)
	RT-flex		48, 50, 58, 60, 68, 82, 96
	X		52, 72
Mitsubishi	UEC-LSII		50, 60

4-STROKE ENGINE

MAN	L		16/24, 21/31, 23/30 (H), 27/38, 28/32(H), 32/40
	V		
Daihatsu	DK		20, 26, 28
	DC		17, 32
	DE		18
Yanmar	N		18L, 21L
	EY		18L
Hyundai	HIMSEN	H	17/28, 21/32, 25/33, 32/40
Wartsila	Vasa		R+V32, R+V46
			L20
Major components			Consumable parts
Sensors & Instrument			Air-Starter (Ingersoll-Rand & TDI)
Governor			Heat-Exchanger

It is neither claimed nor implied that Turbo Diesel Engineering represent the original maker of the products mentioned in this brochure or that the products offered are genuine, unless specified in our quotation

Overhaul, Service & Reconditioning

On-board Service

Riding Team Overhaul & Service on-board Overhaul, Service & Reconditioning during dry-docking

Workshop Service & Reconditioning

Cylinder cover, Piston crown, Valve spindle, Valve seat, Fuel injection, Cylinder liner, Connecting rod