







TESU PUMP







STESERIES

Back Pull Out End Suction Centrifugal Pump DIN 24255

MATERIAL OF CONSTRUCTION

Part	Material		
Casing	Cast Iron/SS304, SS316, Bronze *		
Impeller	Cast Iron/ Bronze/ SS304, SS316 *		
Wear Ring (Optional)	Cast Iron/ Bronze *		
Shaft	Stainless Steel		
Shaft Nut	Bronze		
Shaft Sleeve	Stainless Steel		
Lantern Ring	Cast Iron/ Bronze *		
Gland	Cast Iron		

^{*} Available material on request.

Notice: Other special material please contact our company.

MATERIAL SPECIFICATION

Material	Ne	Nearest Equivalent Standard					
Material	DIN	American	British	Australian			
Cast Iron	DIN 1691 GG-25	ASTM A48 Class 40	BS 1452 Gr 260	AS 1830 T 260			
Bronze	DIN 1714 G-CuAl 10Fe3	ASTM B148 C952	BS 1400 AB1	AS 1565 C952			
Stainless Steel	DIN 17440 X20CR13	AISI 420	BS 970 Gr 420/S37	AS 1444 Gr 420			





STE SERIES BACK PULL OUT FEATURE

This design feature allows the complete rotating relevant to be moved for servicing without disconnecting pipework. If a spacer coupling is fit then motor does not have to be moved. On re-assembly of pump coupling re-alignment properly are completely eliminated.

MARKET SECTORS

Buidling Services, HVAC, Agriculture, Civil, Industries

APPLICATION

STE pump series is suitable for handling Clear water and similar liquid. Mainly used in the following application:

- Water Supply
- Pressure Boosting
- · Air Condition
- Refrigeration
- · Heating and Ventilating
- Irrigation
- Fire Protection
- · Industrial used

SPECIFICATION

Capacity: up to 540 m³/hr,2 poles

up to 1900 m³/hr,4poles

Head: up to 155 m, 2 poles

up to 90 m,4 poles

Pump Size: DN 32-DN 300

Speed: up to 3500 rpm

Operating Temperature:-10 °C to 105 °C For higher rating temperature application, please contact local distributor.

Operating Pressure :up to 1600 kPa

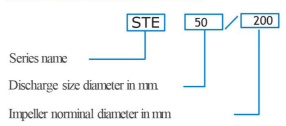
(Maximum pressure will vary depending on particular pump model, higher ratings available on application.)

Standard Mechanical Seal made of Silicon carbide/ Carbon/ NBR according to DIN 24960 Standard. Alternative meterials are available on application.

Oil Lubrication complete with level sight glass is available on stock.

Counter-Clockwise Rotation when looking at pump from the suction side.

IDENTIFICATION CODE



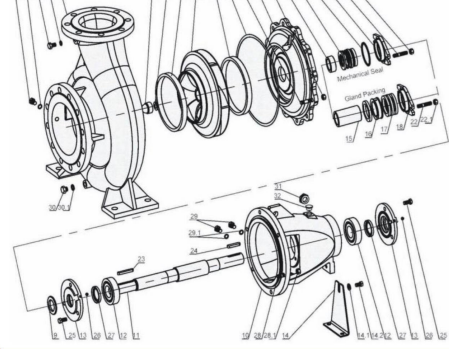


TESU PUMP

STE PUMP DRAWING (mm)

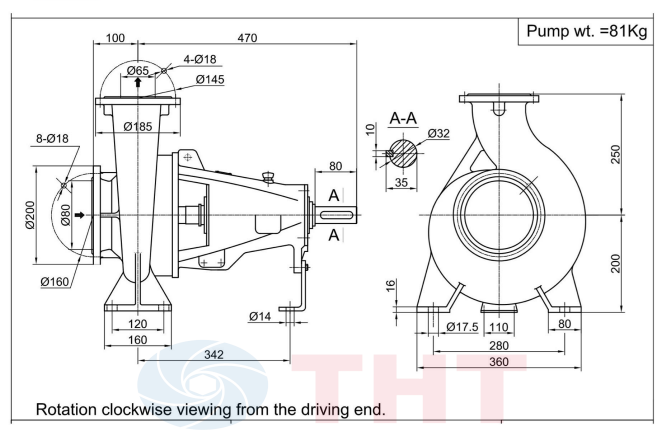
1	6	12	17	22	28
Casing	Seal Seat	Bearing	Gland Packing	Stuff	Stutff
2	7	13	18	22.1	29
Impeller Nut	Mechanical Seal	Bearing Cover	Packing Cover	Nut	Vent Plut
2.1	8	14	19	23	29.1
Flexibel Wash er	Seal Cover	Support Foot	Gasket	Impeller Key	Washer
3	8.1	14.1	20	24	30
Front Wear Rino	O-ring	Bolt	Stud	Motor Kev	Drainage PTuq
3.1	9	14.2	20 1	25	30 1
Rear WearRinq	Slinqer	Nut	Nut	Bolt	Washer
4	10	15	21	26	31
Impeller	Bearino Housino	Packinq Sleeve	Stud	Oil Nipple	Oil Glass
5	11	16	21.1	27	32
Casino Cover	Shaft	Packing Rino	Nut	Oil Seal	Oil Hole Cover







STE 65-250



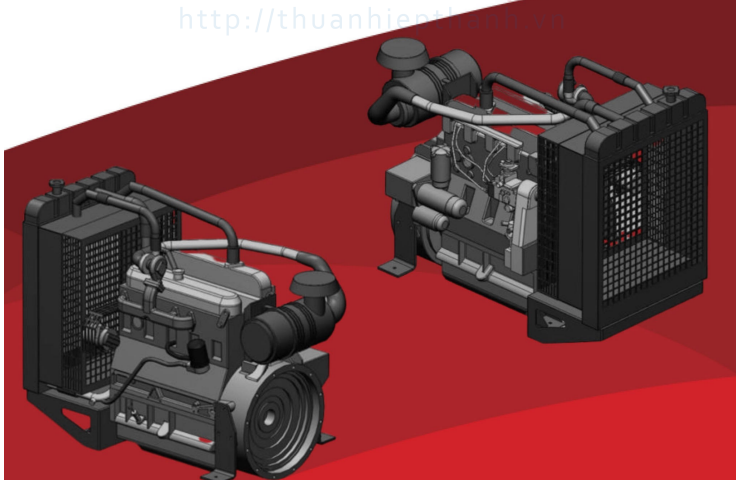
m3/h	139	130	119	107	86	71	54	20	0
m	35	40	45	U50 N	155 0	60	65 1	70	75
80 75									
70	70		65						
60 -				60	55				
50 -						50	45		
E 40								35	
30									
20 -									
10									
0 0	20	4	D 6	50	80	100	120	140	160
	20				Q(m3/h)				100

For Fire Fighting & Water Pumps





THUAN HIEP THANH CO.,LTD



TESU DIESEL ENGINE FOR PUMP

TESU DIESEL ENGINE RICARDO TECHNOLOGY

APPLICATIONS

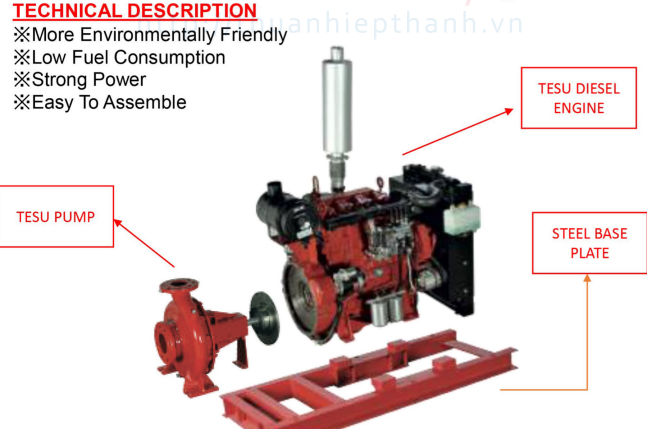
Suitable for use with clean water and liquids that are not chemically aggressive towards the materials from which the pump is made. The diesel engine pumps are recommended for use in water supply, cleaning sets, pressure boosting, firefighting sets, irrigation, industrial applications, water circulation, agricultural. The famous Ricardo Comet combustion

system for high-speed diesel engines

USING LIMITS

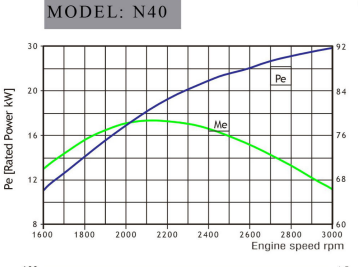
TESU

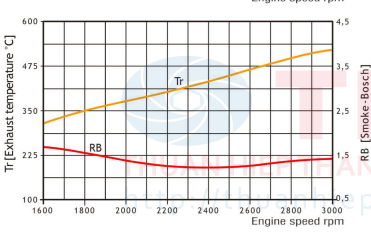
Liquid temperature between -10° C and +120° C Ambient temperature up to +50° C Max. working pressure 16 bar Continuous service S1

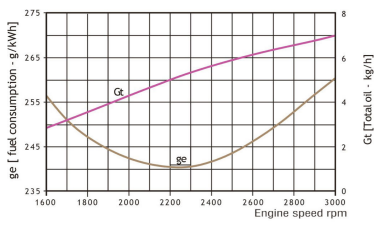














Model	N40		
Number of Cylinders	2		
Max power (kW/Hp)	30Kw/40Hp		
Max speed (RPM)	2900		
Intake Way	Natural		
Displacement (L)	2.22		
Bore / Stroke	119 x 117		
Operation Hours	Normal/Max: 12/24h		
Oil Capacity (L)	1.8 - 2.8		
Fuel Consumption at Full Load (L/hr)	4.1 - 4.6		
Cooling Method	Forced Water Cooling		
Lubricating Method	Pressure cycle and Splash composite		
Stating Method	Electric Starting 12V /36 - 60Ah		

SCOPE OF SUPPLY:

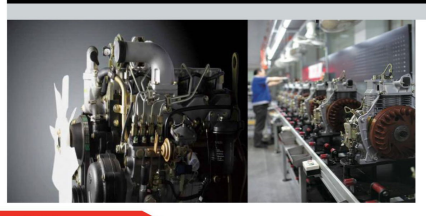
Radiator, 12 V starter motor, Engine shaft /Control panel: Customer's request.

These engines have improved performance and combustion efficiency. The characteristics such as high torque and heavy duty construction makes these engines a right choice for fire fighting applications. Engines series comprises of 2 cylinder 4 stroke compression ignition type engines. These engines are subjected to rigorous performance tests prior to the dispatch to ensure that the performance ratings are achieved as required by the design specifications.



TESU DIESEL PUMP









MODEL STE65-250 Q: 139-20 m3/h

H: 35-75 m



TECHNICAL FEATURE TESU DIESEL FIRE PUMP SET:		
Model	STE65-250	
Quality Certificate	ISO9001	
Color (can be changed)	Red/ Black	
Related Documents	Delivery Note, Importing Documents of Engine and Pumps	
Fire Fighting Inspection Certificate	Per Request	



TESU DIESEL FIRE ENGINE – RICARDO N SERIES		
ENGINE BRAND	TESU RICARDO N SERIES - THAILAND	
Model	N40	
Power max / Speed max	40HP@2900 RPM	
Cylinder No.	TWO	

TESU FIRE PUMP – STE SERIES		
BRAND	TESU STE SERIES - THAILAND	
Model	STE65-250	
Flow	139-20 m3/h	
Head	35-75 m	







