



MARINE COMMON RAIL ENGINES

3JH40 Common Rail

| Configuration | 4-stroke, vertical, water-cooled diesel engine | | |
|------------------------------------|---|---------------------|--|
| Maximum output at crankshaft* | 29.4 kW@3000 rpm | [40 mhp@3000 rpm] | |
| Displacement | 1.642 L | [100 cu in] | |
| Bore x stroke | 88 mm x 90 mm | [3.46 in x 3.45 in] | |
| Cylinders | 3 in-line | | |
| Combustion system | Direct injection with Bosch common rail system | | |
| Low idle rpm | 800 rpm | | |
| Aspiration | Naturally aspirated | | |
| Starting sytem | Electric starting 12V – 1.4 kW | | |
| Alternator | Valeo 12V - 125A | | |
| Cooling system | Fresh water cooling by centrifugal fresh water pump | | |
| | Seawater cooling by rubber impeller seawater pump | | |
| Lubrication system | Enclosed, forced lubricating system | | |
| Direction of rotation [crankshaft] | Counterclockwise viewed from stern | | |
| Dry weight without gear** | 192 kg | [423lbs] | |
| Emission compliance | EU: RCD 2, BSO II, EMC | US: EPA Tier 3 | |
| Engine mounting | Rubber type flexible mounting | | |

NOTE:

Fuel condition: Density at $15^{\circ}C = 0.84 \text{ g/cm}^3$: 1 kW = 1.3596 mhp = 1.3410 HP

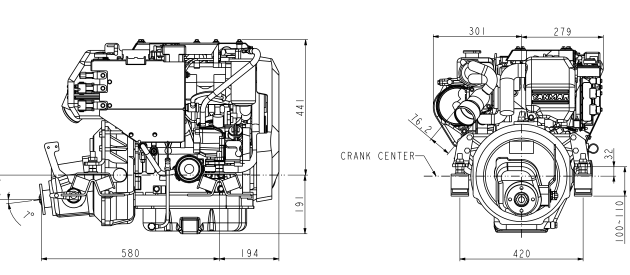
* Fuel temperature 40°C at the inlet of the fuel injection pump [ISO 8665: 2006]

** Including damper disk

Technical data is according to ISO 8665: 2006

DIMENSIONS

Right side view



Rear view

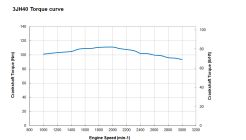
3JH40 with KMH35A marine gear

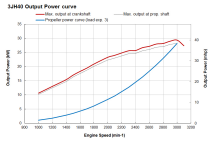
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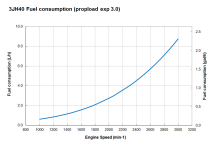




PERFORMANCE CURVES





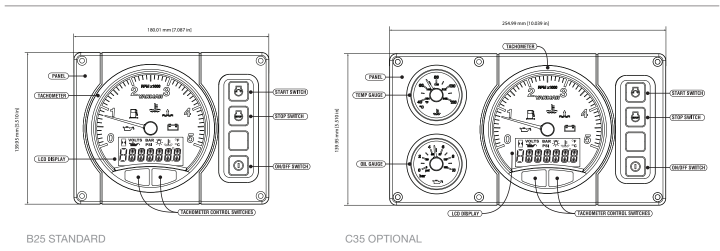


MARINE GEARS*

| Model | KM35P [parallel] | KM35A [down angle: 7°] | Saildrive SD60 |
|--|------------------------|------------------------|----------------------------------|
| Туре | Mechanical cone clutch | Mechanical cone clutch | Mechanical wet multi-disc clutch |
| Dry Weight** | 12 kg [26 lbs] | 13 kg [29 lbs] | 44 kg [97 lbs] |
| Reduction Ratio [fwd/asn] | 2.36/3.16 2.61/3.16 | 2.33/3.04 2.64/3.04 | 2.23/2.23 2.49/2.49 |
| Propeller speed [fwd/asn] | 1232/921 1114/921 | 1246/955 1103/955 | 1304/1304 1167/1167 |
| Direction of rotation [viewed from stern] | Clockwise | Clockwise | Clockwise & counter clockwise |
| Dry weight - engine & gear | 204 kg [450 lbs] | 205 kg [452 lbs] | 236 kg [520 lbs] |
| Length engine and gear/drive | 776 mm [30.6 in] | 774 mm [30.5 in] | 705 mm [27.8 in] |

*For other configurations, consult your local Yanmar distributor. **Dry weight includes cooler and brackets

INSTRUMENT PANELS



ACCESSORIES

Standard Package

- Exhaust mixing elbow [L-type]
- Alternator 12V 125A
- B25 panel
- Oil sensor for instrument panel
- Mechanical throttle sensor
- Set of flexible engine mounts
- Fuel pre-filter with water separator
- Fresh water expansion tank
- Belt safety cover
- Engine topcover for protection
- Operation manual

Optional

- High-riser mixing elbow [instead of L-elbow]
- Secondary alternator 12V 125A or 24V 60A
- Semi 2-pole
- Hot water kit with cocks
- Extension harness [3m, 5m, 10m]
- C35 panel
- VC10 Vessel Control System
- Second station
- NMEA2000 Engine monitoring system
- Propeller cone nut kit SD60
- Extension saildrive leg [75mm]

NOTE: All data subject to change without notice. Text and illustrations are not binding.