

MARINE COMMON RAIL ENGINES



# JH-CR Series

MARINE COMMON-RAIL ENGINES



# State-of-the-art technology

YANMAR's new generation JH-Common Rail Series with class leading features out performs its competition. Compact, powerful, smooth, quiet, efficient and interconnective, the JH-CR Series is perfect for any application whether rib, tender, sailboat or catamaran, new or re-power.

With over a 100 years of innovation, unequaled reliability, and the largest marine engine global service network, choosing a YANMAR ensures you will enjoy many safe and carefree years on the water.



YANMAR MARINE INTERNATIONAL B.V. is pleased to offer you an additional three years of YANMAR Limited Warranty for the complete JH-CR engine series. Please check the Limited Warranty Handbook for full terms and conditions Or contact the authorized YANMAR distributor/ dealer in your area.



**PROVEN MARINE TECHNOLOGY** www.yanmarmarine.com

#### 3JH40

DISPLACEMENT CYLINDERS BORE X STROKE	1.642 L (100 CU IN) 3 IN-LINE 88 MM X 90 MM	INNOVATION A W A R D 8
		AWARDS
DISPLACEMENT	1.642 L (100 CU IN)	AWARDS
RATED SPEED	3000 RPM	INNOVATION \$
RATED OUTPUT	29.4 KW / 40 MHP	W. L.

#### 4JH45

RATED OUTPUT	33 KW / 45 MHP
RATED SPEED	3000 RPM
DISPLACEMENT	2.19 L (134 CU IN)
CYLINDERS	4 IN-LINE
BORE X STROKE	88 MM X 90 MM
TYPE	4-STROKE, VERTICAL, WATER COOLED DIESEL ENGINE

#### 4JH57

42 KW / 57 MHP
3000 RPM
2.19 L (134 CU IN)
4 IN-LINE
88 MM X 90 MM
4-STROKE, VERTICAL, WATER COOLED DIESEL ENGINE

# **4JH80**

RATED OUTPUT	59 KW / 80 MHP	
RATED SPEED	3200 RPM	
DISPLACEMENT	2.0 L (122 CU IN)	
CYLINDERS	4 IN-LINE	
BORE X STROKE	84 MM X 90 MM	
TYPE	4-STROKE, VERTICAL, WATER COOLED DIESEL ENGINE	

#### 4JH110

RATED OUTPUT	81 KW / 110 MHP
RATED SPEED	3200 RPM
DISPLACEMENT	2.0 L (122 CU IN)
CYLINDERS	4 IN-LINE
BORE X STROKE	84 MM X 90 MM
TYPE	4-STROKE, VERTICAL, WATER COOLED DIESEL ENGINE





### Clean

Surpassing strict global emission standards for virtually odor and smoke free operation.



# Interconnective

Uniquely engineered to integrate with the latest electronic components and multi-function displays for advanced engine monitoring and control.



# Quiet

Harnessing cutting-edge technology to create extremely low vibration and noise levels.



**Powerful** 

Offering exceptionally responsive performance and control due to superior torque levels.



# Fuel Efficient

Minimizing consumption and optimizing performance with precise, digitally-controlled fuel injection.