

REGOMS PRODUCT DATASHEET

ZONE 2 185SCFM AIR COMPRESSOR



ZONE 2 185SCFM AIR COMPRESSOR



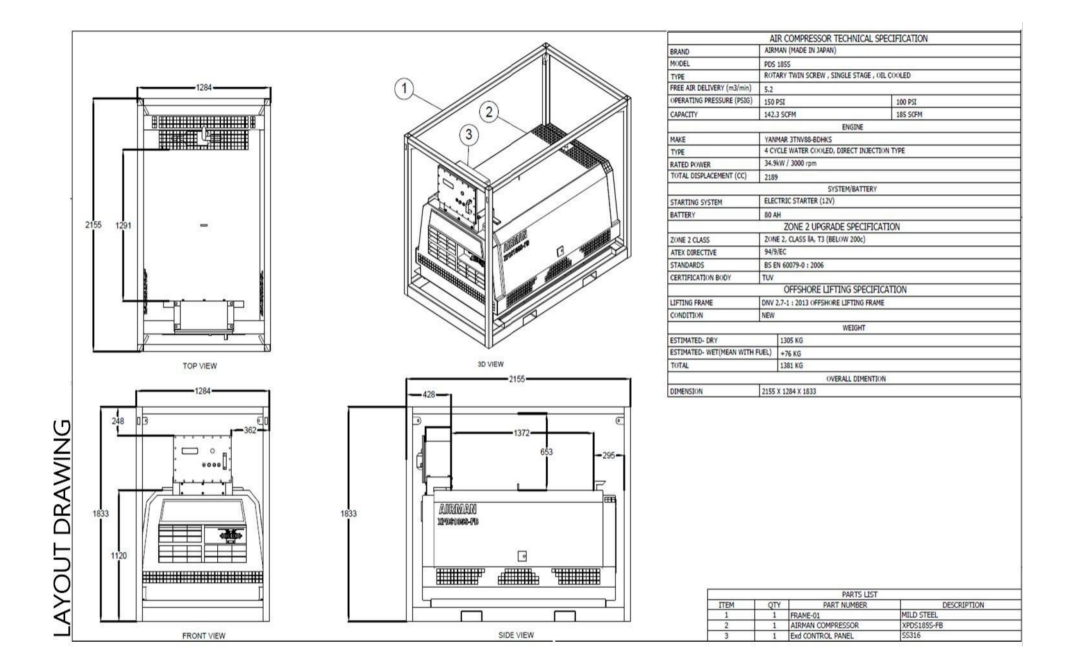
FOR ILLUSTRATION PURPOSE ONLY

The **Zone 2 185scfm Air Compressor** is a one stop solution of standalone compressor unit rated up to 185scfm. Custom design for (Zone 2) Hazardous area and is ATEX compliant packaged in a LR certified DNV 2.7-1 Offshore Lifting skid. The Zone 2 185cfm Air Compressor is designed for easy and straight forward operations with multiple opening access to ease maintenance works. The unit operates in ambient temperature of -20dego C TO + 40dego C, suitable for both warm and cold weather operations. Unit sound pressure level (SPL) is below 85dBA@1m distance.



MAIN FEATURES	SAFETY FEATURES
Class TUV certified	Air intake Shut off valve
 Simple and straight forward 	 Exhaust outlet spark arrestor
operation	Ex Alternator
 Safety requirements of the 	Ex d Control Panel
ATEX 94/9/EC Ex Group IIA	 Engine over speed Protection
Category 3G T3	 High Coolant temperature sensor
Electric starter	 Low engine oil pressure
 12 hours continuous running 	 Ex Fuel shut off system
 Screw rotary type 1 compression 	
cooled	
 2 output air valves 	
 Compact and easy to function 	
 Operating pressure 6.9mPa 	

AIR COMPRESSOR TECHNICAL SPECIFICATION	
BRAND	AIRMAN (MADE IN JAPAN)
TYPE	ROTARY TWIN SCREW, SINGLE
	STAGE OIL COOLED
FREE AIR DELIVERY M3/MIN	5.2
OPERATING PRESSURE WITH CAPACITY	150PSI/142.3SCFM
OPERATING PRESSURE WITH CAPACITY	100PSI/185SCFM
ENGINE SPECIFICATION	
MAKE	YANMAR 3TNV88-BDHKS
TYPE	4 CYCLE WATER COOLED, DIRECT
	INJECTION TYPE
RATED POWER	34.9KW/3000RPM
TOTAL DISPLACEMENT (CC)	2189



For a quotation and detailed pricing, please contact our sales team:

REGOMS Engineering (M) Sdn. Bhd.

No. 10-1, Jalan 13/48A, The Boulevard Shop Office Sentul Raya, Sentul Selatan, 51000 KL. WP. Malaysia

Tel: +603 2858 2600

Email: sales1@regoms.com

REGOMS Australia Pty Ltd.

Level 1, 16, McDougall Street, PO Box 1279, MILTON QLD 4064 Australia

M: +614 0008 4977 F: +617 3198 2401 E: sri@regoms.com https://www.regoms.com

Any modification of the content, duplication or reprinting of this datasheet, as well as any distribution to third parties - even in parts - shall require the express written approval of REGOMS.