



CFAIR 185BC-7 BOX-TYPE DIESEL AIR COMPRESSOR

Standard Configuration

•GHH Head

- SKF Bearings
- •Nano Air Filter Element
- Standard Traction
- •Designed For Frequent Road Hauling

Heavy Duty Steel Base

•110% Fluid Isolation •Simple, Easy-To-Use Control Panel

Shorter Air Compressor

CFAIR aftercooler air compressor can effectively reduce the temperature of compressed air, reduce the accumulation of condensed water and oil, prevent moisture from entering the system, reduce corrosion and equipment damage; improve air quality, enhance system stability; optimize work efficiency, extend equipment life, and reduce maintenance costs.

B

FIND OUT MORE

Scan the QR code to follow our video account and learn more about CFAIR's products.



II Product Parameters

Compressor	
Free Air Delivery (CFM/M3/MIN)	185/5.2
Working Pressure (BAR/PSI)	7/101.5
Sound Level dB (A) @ 1m	75
Air Cleaner	Dry Paper Filter Type
Compressor Oil Capacity	32
Air Outlets	3/4" x 3
Engine	
Engine Model	ISUZU

Engine Model	ISUZU
Engine Type	4 Cylinder, Direct-Injection
Nominal Power (KW)	41
Fuel Tank (L)	80
Emission	China Stage II

Dimensions	
Weight (KG)	950
Max Length (MM)	2100
Width (MM)	980
Height (MM)	1100

Oil Separator-Receiver Tank	
Shell Dia (MM)	250
Shell Length (MM)	784
Max.Working Pressure (MPa)	1.58
Hydraulic Test Pressure (MPa)	2.37

CAIFUAIR.COM