

### **CFAIR EU-EPA Certification Compressor**

#### **Standard Configuration**

- Designed For Frequent Road Hauling
- Durable Engine Starter
- •With LED Backlit Instrumentation
- Strong Cold Start Capability
- Quick And Easy Maintenance, Including Self-Contained Oil Separation System
- Safety Features Such As Pressure Displays, Emergency Stop
- •GHH Head
- SKF Bearings
- Nano Air Filter Element
- Standard Traction





#### **Heavy Duty Steel Base**

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

## Air Compressor With High Emission Standards

- •Comply With Emission Standards: Reduce harmful gas emissions, comply with EU-EPA environmental emission standards, and help protect the environment.
- •High Efficiency And Energy Saving: Yanmar engines provide strong power while optimizing fuel utilization, reducing energy consumption and operating costs.



### **Options**

- ·Box Type, Portable, High Pressure
- Ball Traction
- •CFAIR Standard Traction

# // Product Parameters CF185MY-7

| Compressor                     |                       |
|--------------------------------|-----------------------|
| Free Air Delivery (CFM/M3/MIN) | 185/5.2               |
| Working Pressure (BAR/PSI)     | 7/101.5               |
| Sound Level dB (A) @ 1m        | 78                    |
| Air Cleaner                    | Dry Paper Filter Type |
| Compressor Oil Capacity        | 32                    |
| Air Outlets                    | 3/4" x 3              |

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

| Dimensions      |      |
|-----------------|------|
| Weight (KG)     | 1120 |
| Max Length (MM) | 3180 |
| Width (MM)      | 1600 |
| Height (MM)     | 1525 |

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

This parameter is subject to actual conditions and is subject to change without prior notice.