

60 Gallon - Cast Iron Oil Lubricated Belt Drive Air Compressor with Air Compressor Monitoring System

FEATURES & BENEFITS

- Includes Air Compressor Monitoring System
 - To monitor the compressor runtime and provide the user interactive reminders when to perform required maintenance on their air compressor
 - Maintenance reminders for pump oil change, draining the tank, belt tension check, air intake filter check
- 175 PSI max pressure for optimum tool performance
 - Over 2X longer air tool run time**
 - 30% higher PSI**
- Cast iron, twin cylinder, oil lubricated pump features
 - Poly-v pulley and drive belt provides smooth operation with less vibration
 - High efficiency aluminum flywheel
 - Aluminum head and valve plate to maximize heat dissipation
- Heavy duty, 208-230 spread volt induction motor designed to operate at both 208 and 230 volt applications
- Large capacity, 60 gallon ASME* air receiver
- Equipped with pressure gauge and on/off switch
- Tie down holes on platform sides to secure unit when transporting



MODEL SPECIFICATIONS

Tank Size: 60 Gallon ASME*

Maximum Pressure: 175 PSI

CFM @ 40 PSI: 13.4

CFM @ 90 PSI: 11.5

Voltage: 208-230 Spread Volt

Running HP: 3.7

Certifications: CSA C-US*

Limited Warranty: 2 Year Pump

1 Year All Other Parts

Model: DXCM602A.COM

UPC: 0 45564 645892





See Page 2 For Additional

Compressor Monitoring System

Features



Dimensions: 24" x 24" x 78" • Weight: 224 lbs. • Pallet Qty: 1 • Truckload Qty: 104 (53' trailer)

^{*}ASME - American Society of Mechanical Engineers • Certified to UL1450 and CSA22.2 No 68 ** vs other 60 gallon 135 PSI compressors Product style and configuration may vary.



Air Compressor Monitoring System

FEATURES & BENEFITS

- Primary Function: To monitor the compressor runtime and provide the user interactive reminders when to perform required maintenance on their air compressor.
- · Change pump oil
- Change air intake filter
- · Check belt tension
- Drain tank
- · Other Key Functions
- Operating Cost Analysis The ongoing cost of running the compressor can be monitored via the app simply by entering the cost per kilowatt during initial setup.
- Dashboard graphs will show how often the unit is running during the day.
- Access to Frequently Asked Questions
- Preprogramed 800# for technical support assistance
- Link directly to DEWALT SERVICE NET for ordering parts
- · Easy to Get Started
- Download app from Apple ® or Google ® App Store
- · Link the compressor model and app
- Device records data and reminds owner of required maintenance

Key Benefit: Protect Your Compressor Investment with Maintenance Reminders that Come Directly To Your Phone



- Works with Android and Apple Systems
- Using Wireless Technology

MODEL SPECIFICATIONS

- Intended target for 60 gallon and larger compressors
- FCC & IC Certifications
- 2 Year Limited Warranty



