



**BUMA TEC CO., LTD.**  
BUMA Technical Compressor



**BUMA SCREW AIR COMPRESSOR**

Portable Type BDP260

**BUILT ON TRUST**

# BDP260

## Specification

### Surrounding

Atmosphere ----- 760 mmHg  
 Working Pressure -----21.0 kgf/cm<sup>2</sup>  
 Max. Temperature ----- 46 °C

### Compressor

Free Air Delivery -----22.0 m<sup>3</sup>/min at 21.0 kgf/cm<sup>2</sup>  
 Cooling Method -----Air Cooled  
 Outlet Air Temperature ----- -85-95°C  
 Operation Control  
 Driven Method ----- Direct Driven

### Engine

Rating Power ----- 260 kW (360Hp)  
 Make----- DCEC  
 RPM ----- 2200rpm  
 Displacement-----8.9L  
 Emission level-----EU III

### Others

Oil Volume ----- 85 ℓ  
 Noise level ----- 93 dBA  
 Pipe connection ----- 50A  
 Dimension ----- 4800mm x 2000mm x 2500mm  
 Weight ----- 5400Kg

### Controller

Compressor Controller -----Portable Controller  
 Power Source ----- DC24V  
 Pressure Control ----- Continuous Pressure Control  
 by Pressure Sensor  
 Control Method ----- Loading & Unloading Control  
 Operation Mode ----- • Automatic Mode  
 ----- • Continuous Mode

#### Error Detecting Function & Auto-Control Function

----- ♦ System Trip and Warning Function  
 - Outlet Air Temperature High  
 ----- ♦ Auto-Control Function  
 - Re-start Pressure

#### Operation Status Display

----- ♦ Outlet Air Pressure  
 ----- ♦ Outlet Air Temperature  
 ----- ♦ Oil Pressure  
 ----- ♦Water Temperature

#### Statistics Function

----- ♦ Total Operating Hour

# BDP260

## Components



### Engin x 1unit

Type -----	QSL8.9-C360
Rated Power -----	260 kw (360 HP)
No OF Cylinders-----	6
Electric Source -----	DC24V
RPM -----	2200 rpm
Displacement-----	8.9L
Emission level-----	EU III



### Screw Airend x 1unit

Model -----	3.47.100028
Compression -----	Oil Flooded 2-Stage Compression
Rotor Combination -----	5 x 6 (Male * Female)
Pressure Range -----	20 ~ 25 bar
Operation Speed -----	1800rpm

### Suction Air Filter x 1unit

Model -----	BUMA genuine filter
Filtration grade -----	2 μm / Min. 99.8 % (3 ppm)

### Lubrication Oil Circulation

<b>Combined Cooler</b>	1 unit
- Water cooler (for Air / Oil Cooling)	
<b>Oil Filter Housing</b>	1 unit
<b>Oil Filter (BUMA Genuine Filter)</b>	1 unit
<b>Oil Line</b>	1 set
- Seamless Tubing&O-ring Type Parker Fitting	
<b>Fan</b>	1 unit
- Low Noise Fan	



### Instrument Panel

<b>Controller (BUMA Controller)</b>	1 unit
<b>Pressure Sensor</b>	1 unit
- Pressure Range : 0 ~ 16 kgf/cm <sup>2</sup>	
- Power Source : DC 24V	
- Analog Output : DC 0.1 ~ 10 V	
<b>Temperature Sensor</b>	1 unit
- Outlet Air Temperature	
<b>Pressure Switch</b>	1 unit
- No. 1: Detecting Compressor Sump Pressure	
- No. 2: Stand-by for Failure of Pressure Sensor	
<b>Display LED (Trip)</b>	1 unit
- Discharge Pressure High	
- Discharge Air Temperature High	
<b>Display LED (Warning)</b>	1 unit
- Discharge Pressure High	
- Discharge Temperature High	
<b>Operation Status</b>	1 set
-Lamp Display	
<b>Start Box</b>	1 set
- Including Transformer and Converter	
-Control : DC24V	
<b>Emergency Switch</b>	1 set



### Pneumatic & Electric Valves

Intake Valve ( DN120)	1 unit
Thermostatic Valve (SDN40)	1 unit
Minimum Pressure Valve ( DN65)	1 unit
Solenoid Valve	1 unit
- For Controlling Intake Valve and Purge Valve	
Safety Valve	1 unit
- (DN40)	
Purge Valve	1 unit

# BUILT ON TRUST

[www.bumatec.com](http://www.bumatec.com)



**BUMA Group Overseas Marketing Headquarter**

291 1637 Beon-gil, Seobu-Ro, Juchon-Myeon,  
Gimhae-City, Gyeongsangnam-Do, Korea  
(ZIP 621-843)

TEL : +82-55-337-9891~3 FAX : +82-55-337-9894