

8060 / 80100 UBI PTO Drive Underdeck Rotary Screw Air Compressor

When you utilize a BOSS® UBI PTO
air compressor on your crew trucks...



...you gain a decisive edge!

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engineered **AIR** systems

8060 / 80100 UBI PTO Drive | Underdeck Rotary Screw Air Compressor

The **BOSS® UBI PTO** design allows you the option to choose any cfm output up to 85cfm utilizing the **80100** or up to 185cfm with the **8060**. By simply adjusting the engine speed control, the compressor will produce the cfm continuously. Once the **UBI PTO** is engaged, engine torque and horsepower are transmitted to the air compressor via a properly sized tubular drive shaft. The speed control for the compressor modulates according to air demand, which offers fuel savings, as well as, reduces wear and tear on the vehicle's engine. When the job is complete, simply disengage the **UBI PTO** and continue to the next job site.

Because the **UBI PTO** air compressor components become an integral part of the vehicle and are mounted below the body, it offers many advantages you cannot get when using conventional air compressors.

- **Frees up the tow hitch**
- **Takes up no body space**
- **Fewer parts** - Compared to its towable or cross-mount counterparts
- **Light weight** - Less than 285lbs for the **80100** and 425lbs for the **8060**
- **Only one engine to maintain** - Simplifies preventive maintenance
- **Cost savings** - No need for additional licensing fees or insurance

SPECIFICATIONS

COMPRESSOR

MODEL 80100 UBI PTO*

Delivery @ 100psig**	30cfm	45cfm	60cfm	85cfm
Input speed to compressor shaft (rpm)	960	1395	1815	2500
Fluid capacity (gallons)	2.2	2.2	2.2	2.2

Note: input speeds may vary depending on chassis application.

*Hydraulic drive option available. Consult factory.

**125psig and 150psig available. Consult factory.

COMPRESSOR

MODEL 8060 UBI PTO*

Delivery @ 110psig**	100cfm	125cfm	160cfm	185cfm
Input speed to compressor shaft (rpm)	1200	1450	1875	2160
Fluid capacity (gallons)	4.75	4.75	4.75	4.75

Note: input speeds may vary depending on chassis application.

*Hydraulic drive option available. Consult factory.

**125psig and 150psig available. Consult factory.

COMPONENTS

80100

8060

Compressor air-end	10" W x 16" H x 18" L	10" W x 8" H x 15" L
Receiver sump	12" dia x 22" L	12" dia x 22" L
Spin-on coalescer	5 1/2" dia x 12" H	5 1/2" dia x 12" H
12vdc remote cooler assembly***	27" W x 16 3/4" H x 19 1/4" L	27" W x 16 3/4" H x 19 1/4" L
Gauge package	3 3/4" W x 4 1/4" H x 3" L	3 3/4" W x 4 1/4" H x 3" L
Weight (dry)	285lbs.	425lbs.

***24vdc is available.

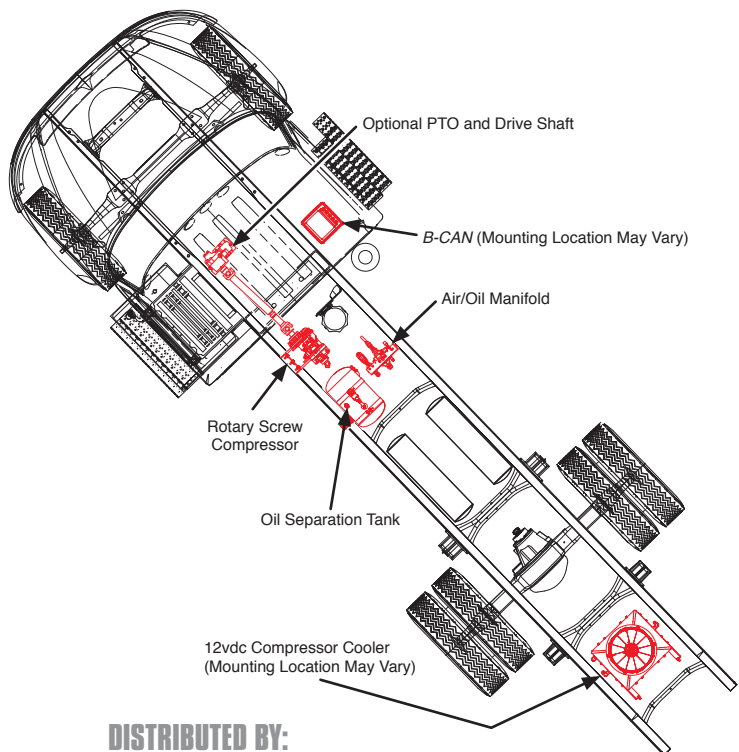
The B-CAN Compressor Control System



DURABLE. CAPABLE. RELIABLE.

The **B-CAN** is a remote compressor control system featuring a 3.5 inch fully sunlight viewable screen that is menu based for service and diagnostic information.

- USB interface allows quick and easy software updates
- Internal buzzer to alert operators of warnings and shutdowns
- Plug-and-go solution for displaying J1939 engine and transmission data
- Service interval alarms
- Robust polycarbonate case with IP67 rating
- Fully-sealed **Deutsch®** electrical connectors



DISTRIBUTED BY:



BOSS INDUSTRIES, INC.

1761 Genesis Drive LaPorte, IN 46350

Voice: (219) 324-7776 • (800) 635-6587 • Fax: (219) 324-7470

Electronic: www.bossair.com • email: sales@bossair.com

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