



Do you work with high-pressure air or nitrogen? Then the Worthington Creyssensac bstAIR 40 is your flexible, reliable booster solution. Just connect it to your compressed air system for a powerful 25- or 40-bar performance with a low Total Cost of Ownership. Two versions and a range of additional equipment and accessories are available to ensure your bstAIR 40 meets your individual requirements.

OUTSTANDING PERFORMANCE

- More air with lower energy consumption.
- Designed for continuous operation.
- Can be used for air and nitrogen applications.

PREMIUM RELIABILITY

- In-house designed booster pump.
- High-quality components.
- Built to perform in extreme conditions.
- Long service intervals.
- Low maintenance costs.

A COMPLETE SOLUTION

- 25-bar and 40-bar models available.
- Standard (ST) version is a robust and reliable solution







THE BENEFITS OF A BOOSTER

Why use a compressor and a booster to generate high-pressure air or nitrogen? Because it is your most flexible and cost-efficient solution. All-in-one high-pressure compressors typically use more energy. In addition, you cannot use them for your standard compressed air applications. In a compressor + booster system, you can use your compressor for other purposes as well.



A FLEXIBLE OFFER



STANDARD | Strong performance

In-house designed booster pump delivers more air with lower energy consumption

100% duty cycle

Suitable for air and nitrogen applications

 $25\hbox{-bar and }40\hbox{-bar model for the best performance}$

Long service intervals and easy maintenance procedures reduce Total Cost of Ownership



In-house designed booster pump delivers more air with lower energy consumption

100% duty cycle

Suitable for air and nitrogen applications

25-bar and 40-bar model for the best performance

Long service intervals and easy maintenance procedures reduce Total Cost of Ownership

- + Full size, high-pressure aftercooler
- **◆** Pressure and temperature sensors
- ♣ Advanced Airlogic²T controller
- + ICONS connectivity
- ♣ Multiple compressor control (option)



NEXT-GENERATION BOOSTER ENGINEERING



LOW TOTAL COST OF OWNERSHIP

- Best match for any application with a wide power range and two pressure variants.
- Full-size, high-pressure aftercooler reduces outlet temperature (FF).
- Integrated ICONS connectivity provides unique data insights and helps minimize operational costs (FF).
- Service parts are strategically placed to allow for quick and easy maintenance. Long maintenance intervals further reduce Total Cost of Ownership.



STRONG PERFORMANCE

- In-house designed and manufactured booster pump ensures high Free Air Delivery at a lower Specific Energy Requirement.
- Superior productivity thanks to continuous operation (100% duty cycle).
- New reed valves are customized for every model in the range for better performance with lower power consumption.





SUPERIOR RELIABILITY

- Lubrication system with oil channels in the crankshaft provides excellent lubrication of all critical areas.
- Oil-level switch protects the pump and stops the machine in case the oil level drops below its minimum level.
- Integrated inlet particle filter reduces the risk of machine damage.
- Airlogic²T controller offers automatic monitoring of inlet and discharge pressure and temperature, precise regulation, and full insight into operational conditions (FF).







COMPLETE CONTROL

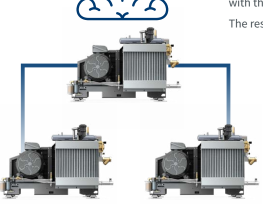
The bstAIR 40 FF comes with the state-of-the-art Airlogic²T touchscreen controller, giving you on-screen and remote insight into the performance of your booster:

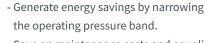
- → LARGE 4.3" FULL-COLOR TOUCHSCREEN DISPLAY
- → 30+ LANGUAGES
- → WARNING INDICATIONS AND SHUTDOWN ALARMS
- SERVICE STATUS AND SCHEDULE INDICATION
- → ONLINE VISUALIZATION OF RUNNING CONDITIONS
- COMPRESSOR DATA ANALYSIS

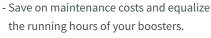
ECO6i

ENHANCE YOUR AIR SYSTEM PERFORMANCE WITH THE ECO6i

Are you operating multiple boosters? The bstAIR 40 can be optionally equipped with the **ECO6**i controller functionality to synchronize your different units. The result: a smooth running air system with a low Total Cost of Ownership.







- Monitor and control all boosters from one single touchscreen display.
- Optimize your boosters' performance by operating different control schemes.

ICONS

INCREASED UPTIME, POWERED BY ICONS

With the Intelligent CONnectivity System (ICONS), you get data and insights from your machines delivered to your computer, tablet or smartphone.

- Increase the reliability of your machine by identifying problems before they become a threat to the continuity of your production.
- Analyze and optimize your energy consumption and CO₂ emissions.
- Receive high-quality energy reports ensuring the ISO50001 compliance of your site.





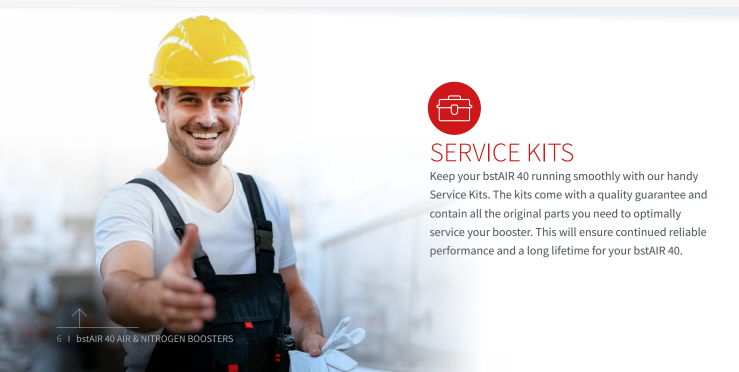


CUSTOMIZE YOUR bstAIR 40

Additional equipment and accessories are available to tailor your bstAIR 40 to your specific needs:

- → TANKS 40 BAR
- → HIGH-PRESSURE LINE FILTERS
- → HIGH-PRESSURE CONDENSATE DRAINS
- → ECO6I LICENSE







TECHNICAL SPECIFICATIONS





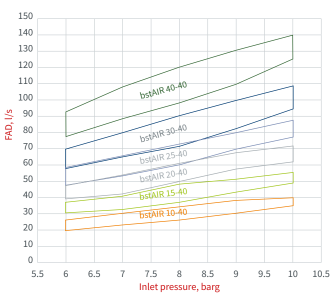
Model	Power		Max. inlet pressure		Max. discharge pressure		Free Air Delivery		Mass ST	Mass FF
	НР	kW	bar	psi	bar	psi	l/s	CFM	kg	kg
bstAIR 10-40	10	7.5	10	145	40	580	34.7	73.5	310	340
bstAIR 10-25			5	72	25	362	25.6	54.2		
bstAIR 15-40	15	11	10	145	40	580	48.5	102.8	350	380
bstAIR 15-25			5	72	25	362	37.0	78.5		
bstAIR 20-40	20	15	10	145	40	580	63.8	135.3	360	430
bstAIR 20-25			5	72	25	362	48.8	103.5		
bstAIR 25-40	25	18.5	10	145	40	580	77.5	164.2	390	460
bstAIR 25-25			5	72	25	362	65.1	137.8		
bstAIR 30-40	30	22	10	145	40	580	94.2	199.6	430	500
bstAIR 30-25			5	72	25	362	77.5	164.2		
bstAIR 40-40	40 3	30	10	145	40	580	124.8	264.6	480	550
bstAIR 40-25		30	5	72	25	362	102.8	217.8		

DIMENSIONS

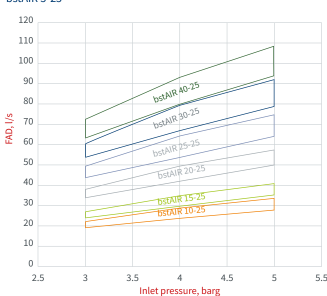
	Length	Width	Height	
	mm	mm	mm	
Standard (ST)	1533	740	1044	
Full Feature (FF)	1533	751	1044	

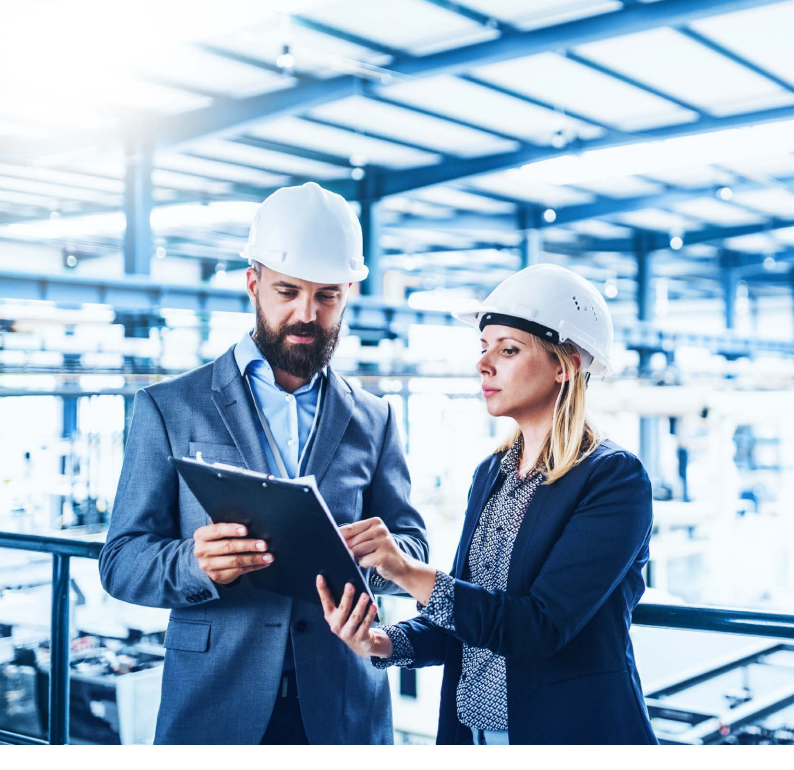
PERFORMANCE

bstAIR 10-40



bstAIR 5-25





Contact your local Worthington Creyssensac representative



Care

Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

Trust

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

Efficiency

Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.



