

BURAN OIL-FREE RECIPROCATING COMPRESSOR



Maintenance-free compressor for all passenger trains

LOW WEIGHT, LOW NOISE, HIGH RESILIENCE TO EXTREME MAINTENANCE-FREE COMPRESSOR

The Buran product family features a full suite of references covering all passenger trains

Daily compressor oil checks, and oil and filter replacing/recycling have been the operator's burden for decades making oil-free technology a must. The Buran oil-free piston compressor is Wabtec's answer for a greener, cleaner air generation system for all transit trains.

The Buran compressor family is totally maintenance-free: 12,000 hours / 8 years MTBO, with no maintenance or intervention between two overhauls. This drastically cuts maintenance costs over the year, while adding world class reliability.

The latest generation of Buran technology (CSS) has reached a high level of maturity, benefiting from the foundation of thousands of compressors sold around the globe, and performing in various climate and operation conditions.

KEY CUSTOMER BENEFITS

Capable of withstanding extreme conditions (temperature, low duty cycle), across worldwide applications.

Capable of operating at very low temperatures (-50°C).

Greatly reduced maintenance cost; no maintenance between overhauls, very simple design, easy maintenance.

Clean air, free from oil: No environmental pollution, no dryer desiccant contamination. No longer need to store & recycle condensates on board trains.

Multiple installation possible (underframe, roof, inside).



THE BURAN RANGE

	50Hz	60Hz	
Buran 5 4 poles, 121 kg	650	750	
Duran 0			
Buran 8 4 poles, 130 kg	850	1000	
Buran 10			
4 poles, 230 kg	1300	1500	
Buran 20			
4 poles, 270 kg	1550	1850	

1850 liters/minute

PRODUCT SPECIFICATIONS

Fully mature and capable technology to cope with harsh environmental and complex operational conditions

Duty cycle from 30% - 100%

MTBO: 12,000 pumping hours, no maintenance

operation between two overhauls

Air outlet temperature: Ambient +5°C

Operating temperature: -50°C / + 60°C

Relative humidity: 0%-99%

Shocks & Vibration: Category 1 Class A - EN 61373

Design for low noise



Buran 10Under frame mounting with inverter for metro



Buran 8 Under frame mounting for metro



Buran 20Inside cabinet mounting for locomotive



Buran 20 Roof mounting for regional train

CONTACT

Wabtec Corporation 30 Isabella Street Pittsburgh, PA 15212 - USA Phone: 412.825.1000 Fax: 412.825.1019

WABTECCORP.COM