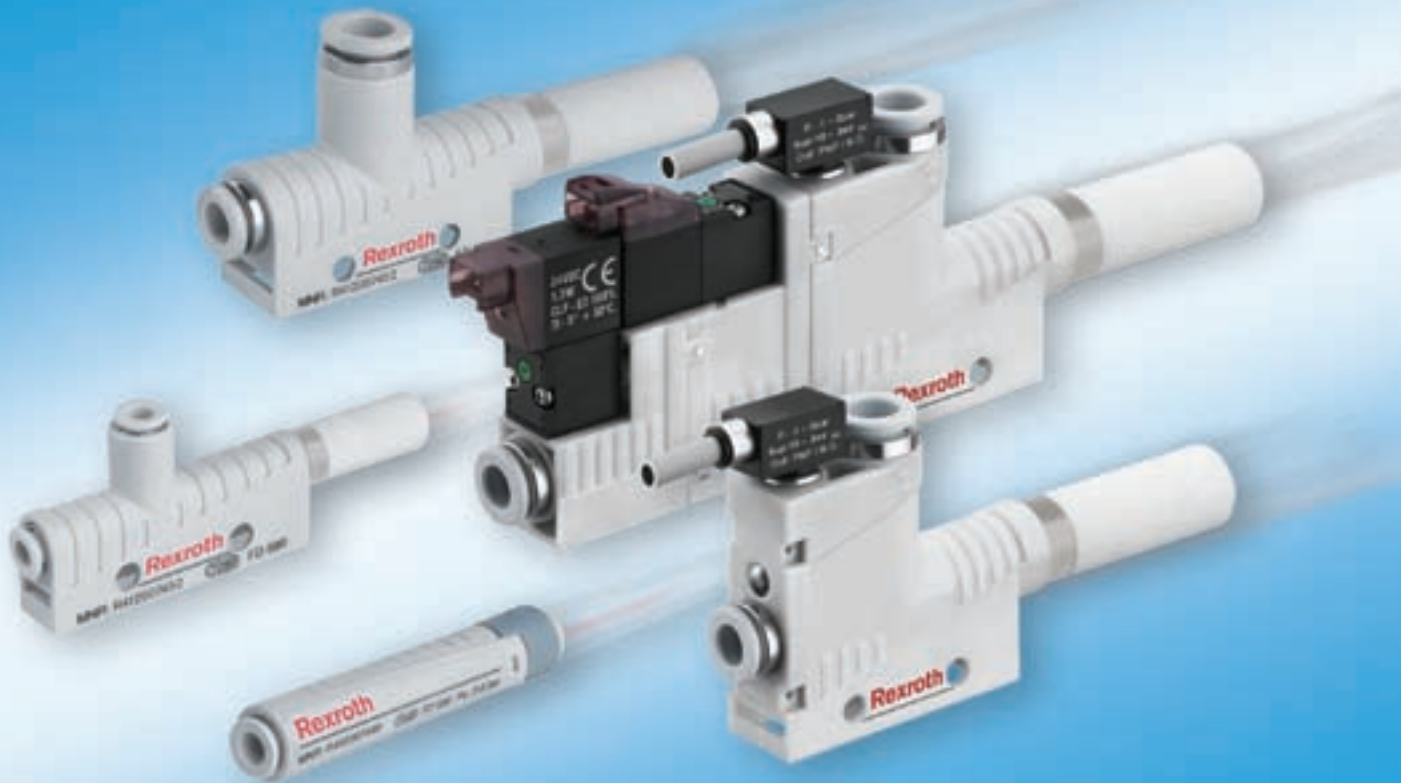


Vacuum Compact-Style. EBS Series – Dynamic, Light and Sleek



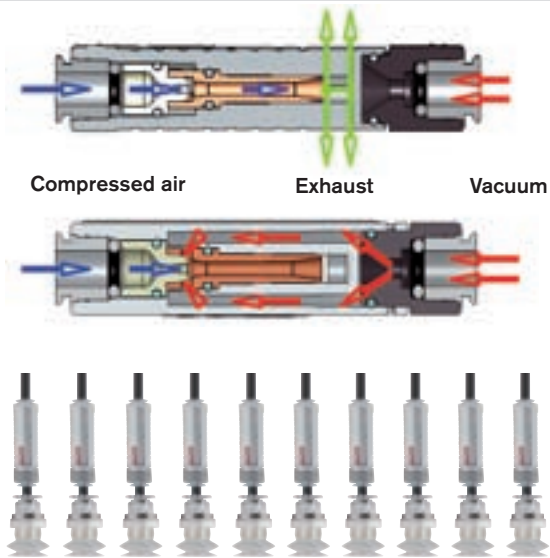
The new vacuum generator series EBS: Ejector Basic System



Focus on essentials: High suction volume with minimum dimensions

The innovative vacuum generators from the EBS series really pack a punch: low weight, high performance with small dimensions, wide variety of variants, optimum price/performance ratio.

EBS-PI inline ejector



EBS-PI inline ejector – it can't get any slimmer

Air supply and vacuum in a single line enable assembly directly in the hose line. The EBS-PI allows for compact placement near the vacuum and is predestined for applications in small handling.

- Single-stage ejector in accordance with the Venturi principle
- Axial compressed air and vacuum connection
- Two performance levels, with push-in fitting

EBS-PT/ET basic ejectors – the convincing and talented multi-taskers

Together with the advantages they share with the new vacuum generators, the PT/ET basic ejectors offer additional benefits due to their enormous versatility. This makes them the perfect vacuum generators for every application.

- Single-stage ejector in accordance with the Venturi principle
- Six performance levels (max. 215 l/min)
- Easy mounting via assembly strip
- Integrated vacuum switching
- Solenoid valve for applications with optimized cycle times (EBS-ET)

Their compact design and low weight make the ejectors ideal for installations with limited space, as well as dynamic processes.



The ejectors are available with push-in fittings or thread connections, as well as with or without vacuum switches.



EBS-ET ejectors with electrical control are especially suited for cycle time-optimized applications.