

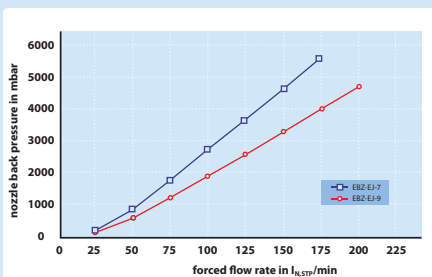
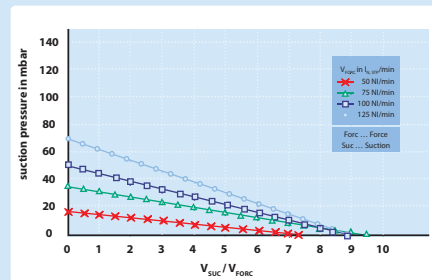
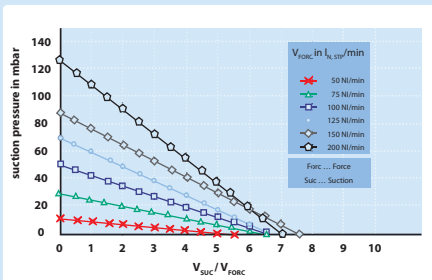
# Venturi Injector



EBZ injector pump

## SUBSTITUTE FOR MOVING PARTS

In appliances where it is essential to drive fluids without moving parts and with strong space restrictions, our injectors are excellent alternatives to conventional technologies. Applications are favoured in high temperature atmospheres (blowers not available), in chemical and process engineering (corrosive fluids) or in special mechanical engineering.



Ttype	$V_{forc}$ ( $I_{N,STP} / min$ )	$p_{suc}$ (mbar)	$V_{suc} / V_{forc}$
EBZ-EJ-4	40 ... 200	< 120	< 4.5
EBZ-EJ-7	40 ... 200	< 130	< 7.5
EBZ-EJ-9	40 ... 200	< 140	< 9.5

## KEY FEATURES

- compact design
- high-temperature resistant materials up to 900 °C
- corrosion resistant materials
- especially designed for low flow rates
- optimised entrainment ratio for low back pressure levels

## OPTIONAL

- special materials
- geometry adjustment on customer demand
- integration with other EBZ modules

