



NEXT GENERATION OF SUCTION EJECTOR

MEDIJECT II

MediEject II is the next generation of suction ejector from GCE Healthcare that uses the venturi principle to generate vacuum. The MediEject II has best in class performance in vacuum depth, gas consumption and noise level.

MediEject II is mainly used in healthcare organizations where a vacuum source is not available. MediEject II can be used instead of a vacuum regulator and can be used for suction of blood, secretions and food particles from the oral cavity, the nose/pharyngeal space and the bronchial system.

MediEject II is available in wide range of inlet probe connectors that conforms to various international standards like DIN, BSI, SS and also available in NIST versions.

ADVANTAGES

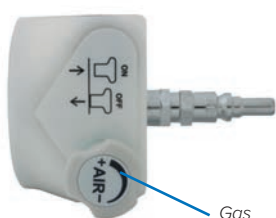
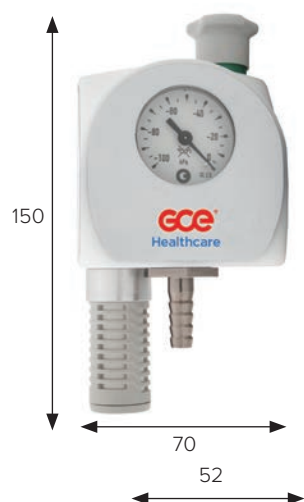
- 10 years lifetime
- Maintenance free
- One knob for ON/OFF and Vacuum control system
- Ergonomic shape
- Easy to clean
- Excellent vacuum performances
- Low gas consumption
- Low noise level
- Available in hose and probe version



MEDIEJECT II

TECHNICAL DATA

Driving gas:	O ₂ , AIR
Inlet:	All regional standards in probe or hose version
Inlet pressure:	4-5 bar (400 - 500 kPa)
Max gas consumption at inlet 4 bar:	25 lpm
Free flow suction at inlet pressure 4 bar:	30 lpm
Noise level close/open suction:	35/45 dB
Suction effect:	-0.8 bar (-80kPa)
Dimensions:	
Total Width:	70 mm
Depth (only body without plate/clamp/probe):	52 mm
Max Height:	150 mm
Weight:	0.550kg
Regulations:	MDD 93/42/EEC-MDD 2007/47/EC
	EN ISO 10079-3 – Suction equipment
	EN 1789 – Ambulance Standard
	MRI Compatible



VERSION - PROBE

VERSION - NIST

VERSION - T-SLIDE

VERSION - RAIL CLAMP

