

SUCTION EJECTOR **MEDIEJECT**

EDITION 1/2013

The suction ejector MediEject is a device creating vacuum by a venturi system. It is intended for all suction therapies.

ADVANTAGES

- suitable for hospital systems without vacuum source
- suitable for portable suction systems
- low noise level
- maximum suction effect is - 80 kPa (- 800 mbar)
- available with probe connector or rail mounting version with a hose
- suction effect is regulated with a needle valve

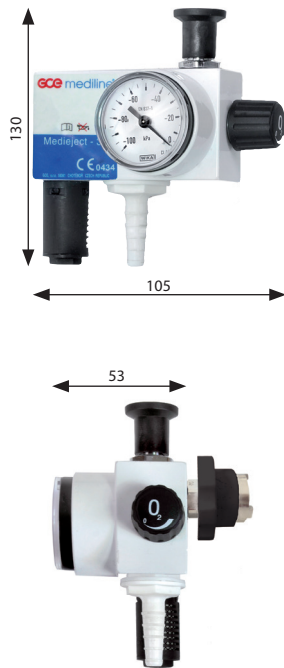


MEDIEJECT

VARIANTS AND MEASUREMENTS

TECHNICAL DATA

MEDIEJECT P



ON-OFF function:	ON: ON/OFF switch pulled
	OFF: ON/OFF switch pushed
Max. inlet pressure:	- 950 mbar
Max. suction flow:	25 lpm
Max. gas consumption:	38 lpm
Accuracy of gauge:	± 2,5 %
Inlet connection:	According to the respective national standard
Outlet connection:	Hose nipple
Body dimension:	
Height:	130 mm
Width:	105 mm
Depth:	53 mm without connector
Weight:	0,370 - 0,450 kg (depending on probe type)
Temperature range:	
Storage:	- 40 °C to 60 °C
Operation:	- 18 °C to 50 °C
Humidity:	max 70 % RH
Regulatory status:	Complies with medical devices directive 93/42/EEC.
	Complies with EN 10079 - 3 (medical suction equipment).
Classification:	Class IIa
Manufacturer:	GCE, s.r.o, Žižkova 381
	583 81 Chotěboř, CZ

MEDIEJECT R



SPARE PARTS



Silencer



ON/OFF switch



Gauge glass



Gauge



Hose nipple



Control knob



Gas Control Equipment

GCE world-wide: <http://www.gcegroup.com>