DATASHEET

The Ambu Cuff Pressure Gauge is designed to inflate and monitor the pressure of laryngeal masks and tracheal tubes with low-pressure cuffs.

The dial has two zones of measurement graded in cm $\rm H_2O$ with color coding for optimum visibility.

The Luer connection allows the gauge to be connected to laryngeal masks or intubation tubes, either directly or via the connecting tube.

The Ambu Cuff Pressure Gauge has an ergonomic design and is easy to operate, thanks to the integrated inflation bulb and release valve.

It addresses specialized needs of anesthesia and resuscitation services.

Ambu[®] Cuff Pressure Gauge



KEY BENEFITS

Ergonomic and robust design

Compatible with all laryngeal masks

Graded in cm H₂O

Easy-to-use inflation bulb and release valve

Large dial for optimum display

Standard Luer connection

Made free of natural rubber latex



SPECIFICATIONS

150 x 75 x 75 mm
68 mm
166 g
+ 5° to +40° C
+ 5° to +40° C
Luertype
100 cm

MATERIALS

Product	Material
Inflation handle	PVC
Dial	Aluminium/Copper/Silicone
Suspension hook	Polyamide
Tubing	PVC
Pressure adjustment button	Copper/Polyamide



Ambu[®] Cuff Pressure Gauge connected to Ambu[®] AuraOnce

ORDERING SPECIFICATIONS

Item No.	Туре
321 900 000	Ambu Cuff Pressure Gauge for inflating and testing cuffs
321 000 702	Tube for Cuff Pressure Gauge, 1 m (disposable)

Questions? Contact your Ambu representative at **800-262-8462** or visit **www.ambuUSA.com/ambu-cuff-pressure-gauge**

Ambu forever forward

Ambu Inc. 6721 Columbia Gateway Drive Suite 200 Columbia, MD 21046 Tel. 800 262 8462 Fax 800 262 8673 ambuUSA.com