



Medline Industries Ltd  
3rd Floor, Quayside Wilderspool Business Park  
Greenalls Avenue  
Warrington WA4 6HL  
United Kingdom

Tel.: +44 844 334 5237  
Fax: +44 844 334 5238  
www.medline.eu/uk



## Technical Sheet

# Aquapak® Nebulisation Adaptors

### Reference(s)

Item number	Configuration	Pressure relief valve	Adaptor connection	For use with (Aquapak®)
H03128CE	Venturi-style entrainment ring allows the selection of oxygen concentrations from 28% to 98%	No	International	H00400CE, H03700CE, H04000CE, H03709CE
H03133CE	Quiet adaptor allows the selection of oxygen concentrations from 33% to 98%	No	International	H00400CE, H03700CE, H04000CE, H03709CE
H03128FCE	Venturi-style entrainment ring allows the selection of oxygen concentrations from 28% to 98%	No	France	H00400CE, H03700CE, H04000CE, H03709CE

### Description

The Aquapak® Nebulizer Adaptors utilize compressed gas to aerosolize sterile water or saline stored within the Aquapak® Nebulizer Reservoirs. The connection between the adaptor and the Aquapak® bottle maintains the integrity of the closed system during the procedure. The oxygen supplied is regulated at the bottle neck between 28-98% or 33-98% content, depending on the design of the nebulization adaptor.

The Nebulizer Adaptors: are available in 2 versions and allows direct connection to the flowmeter:  
-9/16 inch (International)  
-12/125 inch (French)

### Main materials

<b>Nebulizer base:</b> Acrylic-base polymer <b>Throat:</b> Polypropylene <b>Nebulizer Upper Body:</b> Polystyrene <b>Puncture Pin:</b> Acrylic-base polymer <b>Aspirator:</b> Acrylic resin	<b>Tubing:</b> DEHP-free PVC <b>Flowmeter adaptor:</b> Polypropylene <b>Air entrainment collar:</b> Polyethylene <b>Puncture pin protector:</b> Polyethylene <b>Silicone Emulsion:</b> Silicone
---	---

### Pack factor

50 units per box

### Packaging

Nylon/Polyethylene

### Legal Manufacturer

Medline Industries LP, Three Lakes Drive, Northfield, Illinois 60093, USA – EN ISO 13485

### Regulation

In compliance with Medical Devices Regulation (EU) 2017/745, Annex IX Chapters I and III MD class: IIb sterile

- Please refer to complete labeling and instruction for use before using the product.

© 2023 Medline Industries LP or one of its subsidiaries. All rights reserved  
TDS\_Aquapak Nebulisation Adaptors\_EN02

Retention period: End of life and support period

