



Hudson RCI Aquapak Closed sterile water systems

Aquapak Prefilled Humidifiers

Hudson RCI Aquapak Prefilled Humidifiers combine an easy-to-use adaptor with a choice of two sterile water reservoir bottles. The humidifier adaptor incorporates an audible alarm that alerts the clinician to flow restriction or occlusion of the humidifier or oxygen tubing. **The reservoir bottles have a built-in oxygen tubing connector with an easy snap-off trigger design.**

A micro-diffuser, moulded into the reservoir bottle, produces smaller bubbles and increases surface area agitation allowing for noise-free humidification. Hudson RCI Aquapak Prefilled Humidifiers provide performance, safety and value. The complete set with its insufflation adaptor facilitates handling.

Aquapak Prefilled Nebulisers

Aquapak Prefilled Nebulisers offer versatile, sterile systems to provide cold or heated nebulisation. Choose from a wide variety of reservoirs, adaptors and solutions to meet specific patient requirements efficiently and economically.

- select between two Aquapak Precision Nebuliser Adaptors for delivery of a consistent aerosol over a wide range of oxygen concentrations
- Aquatherm III Heater provides heated aerosol treatment
- prefilled Aquapak Sterile Reservoirs are available in four convenient sizes: 440 ml, 760 ml, 1070 ml, and 2200 ml
- available with both reservoir and sterile adaptor conveniently packed together
- Aquapak Reservoir may be used with other Hudson RCI Humidification and Nebulisation Products, making the system truly versatile

Aquapak Prefilled Humidifiers

Aquapak Sterile Water, includes Humidifier Adaptor

HUDSON RCI

REF.	DESCRIPTION	QTY
400340	340 ml sterile aqua dest., includes Ref. 400040 Humidifier Adaptor	20
400640	650 ml sterile aqua dest., includes Ref. 400040 Humidifier Adaptor	10

Aquapak Sterile Water

HUDSON RCI

REF.	DESCRIPTION	QTY
400400	440 ml sterile aqua dest., water reservoir only	20
403700	760 ml sterile aqua dest., water reservoir only	10

Aquapak Sterile Water, without Humidifier Adaptor

HUDSON RCI

REF.	DESCRIPTION	QTY
400301	340 ml sterile aqua dest., water reservoir only, for use with Ref. 400040 Humidifier Adaptor	20
400601	650 ml sterile aqua dest., water reservoir only, for use with Ref. 400040 Humidifier Adaptor	10

Aquapak Prefilled Nebulisers

Closed Sterile Water System for Mechanical Nebulisation + Adaptor

REF.	440 ML	760 ML	1070 ML	2200 ML	STERILE WATER	0.45% SALINE	P.9% SALINE	ADAPTOR 028	ADAPTOR 033	QTY
400400	•				•					20
403128								•		50
403133									•	50
403700		•			•					10
403705		•				•				10
403709		•					•			10
403728		•			•			•		10
404000			•		•					10
404128			•		•			•		10
404428	•				•			•		20

Aquatherm III External Adjustable Electronic Heater

Aquatherm III

HUDSON RCI

REF.	DESCRIPTION	QTY
050-12 D	220 - 240 V, 50 Hz	1
050-12 E	United Kingdom style power plug	



Adaptors

Humidifier Adaptor

REF.	QTY
400040	120



- sterile, clear adaptor body for use with Ref. 003-01 or Ref. 006-01
- pressure relief valve 350-700 cm H₂O
- audible pop-off
- single use

Nebuliser Adaptor 028

REF.	QTY
403128	50



- Venturi-style entrainment ring allows the selection of oxygen concentrations from 28% to 98%
- adaptor: polycarbonate
- individually packed

Teleflex, the Teleflex logo, Aquapak, Aquatherm and Hudson RCI are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. Information in this material is not a substitute for the product Instructions for Use. Not all products may be available in all countries. Please contact your local representative. Revised: 04/2019.
© 2019 Teleflex Incorporated. All rights reserved. MCI 2018 0497 · REV A · 04 19 PDF

Teleflex

Distributed by:

Teleflex Headquarters International, Ireland · Teleflex Medical Europe Ltd. · IDA Business & Technology Park
Dublin Road · Athlone · Co Westmeath · Tel. +353 (0)9 06 46 08 00 · Fax +353 (0)14 37 07 73 · orders.intl@teleflex.com
Singapore · Teleflex Medical Asia Pte. Ltd. · Tel +65 6439 3000 · singaporecustomerservice@teleflex.com