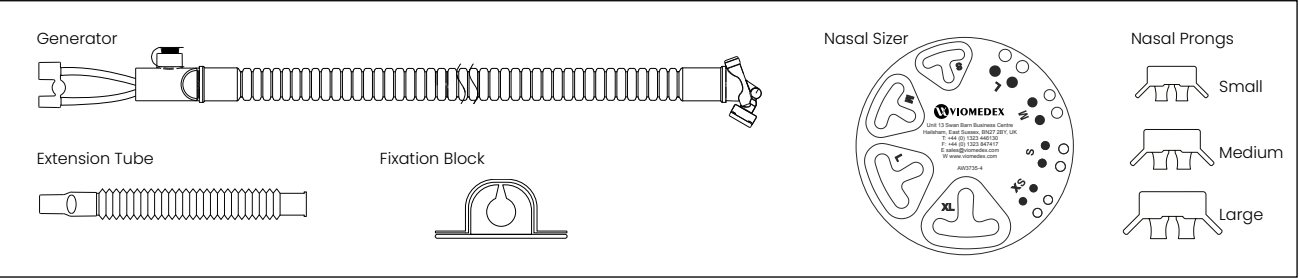
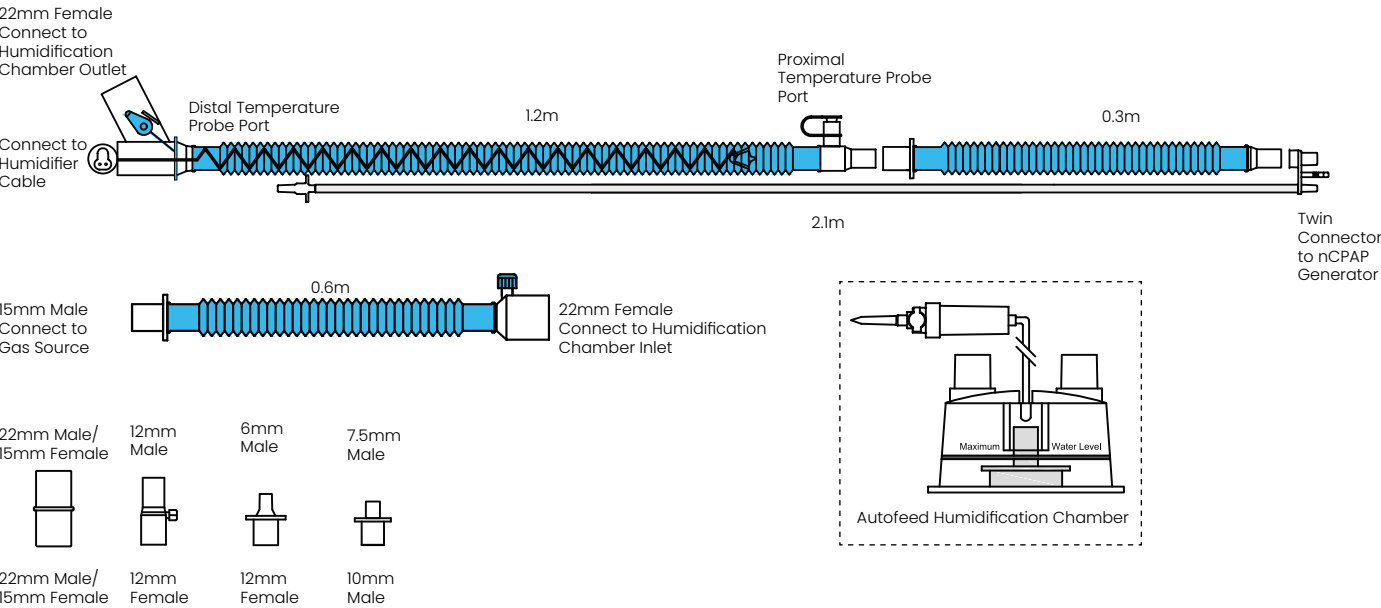


# First Breath™

Breathing Circuits Guide

# nCPAP circuits

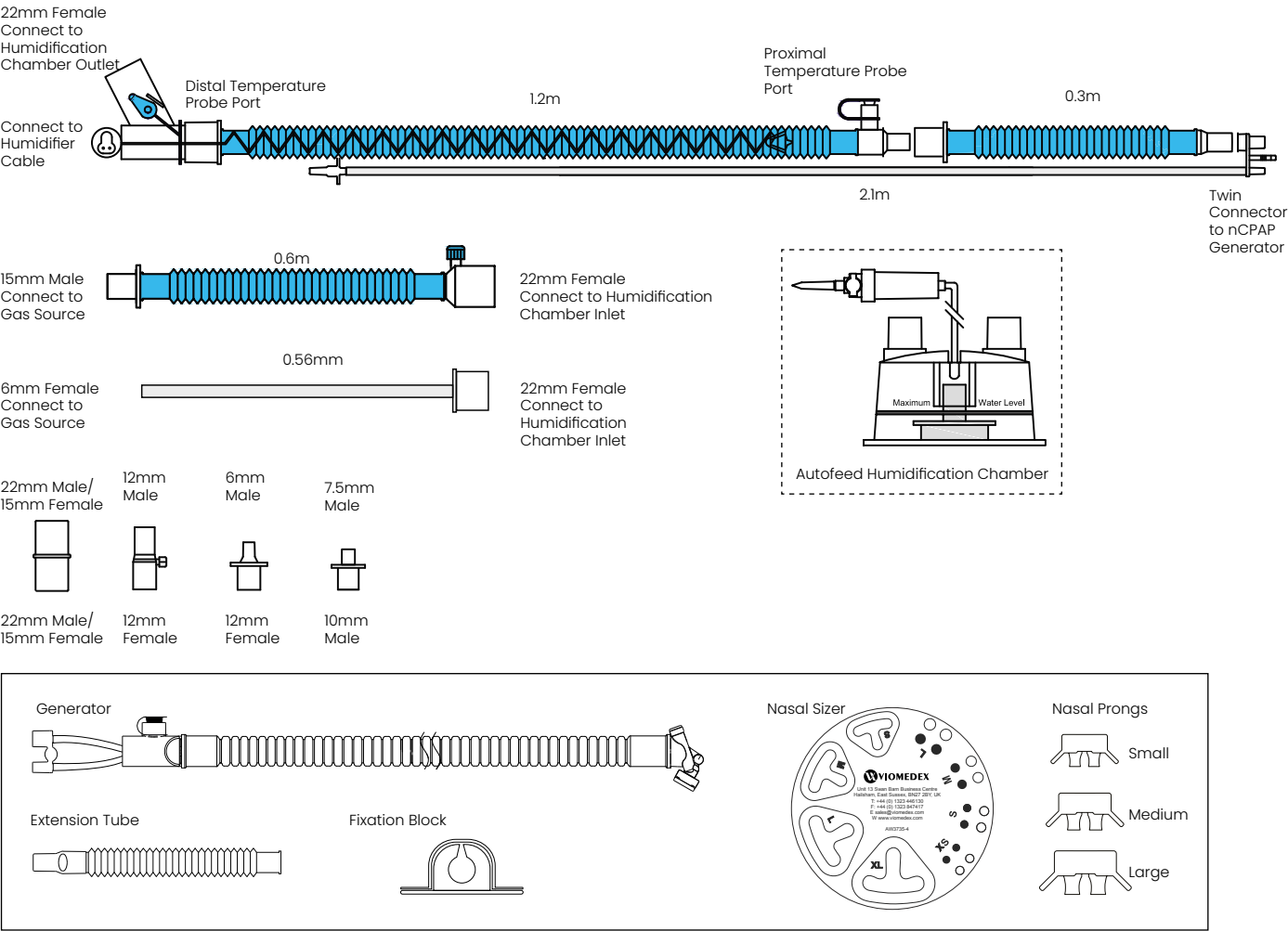
## Standard nCPAP Circuit with Generator



Ref	Description	Quantity
VX8001	First Breath nCPAP Generator with Nasal Sizer and S/M/L Nasal Prongs Plus Standard Vent Circuit	20
VX8002	First Breath nCPAP Generator with Nasal Sizer and S/M/L Nasal Prongs Plus Standard Vent Circuit and Autofeed Chamber	10

# nCPAP circuits

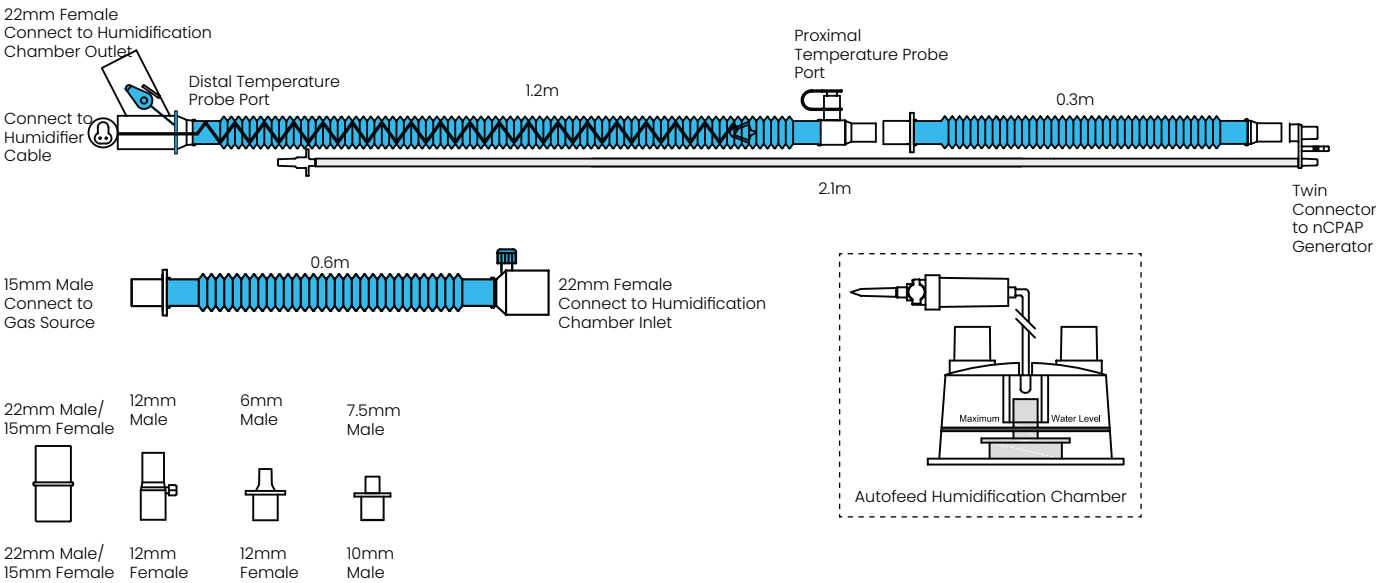
## Fabian nCPAP Circuit with Generator



Ref	Description	Quantity
VX8003	First Breath nCPAP Generator with Nasal Sizer and S/M/L Nasal Prongs Plus Fabian/Standard Vent Circuit	20
VX8004	First Breath nCPAP Generator with Nasal Sizer and S/M/L Nasal Prongs Plus Fabian/Standard Vent Circuit and Autofeed Chamber	10

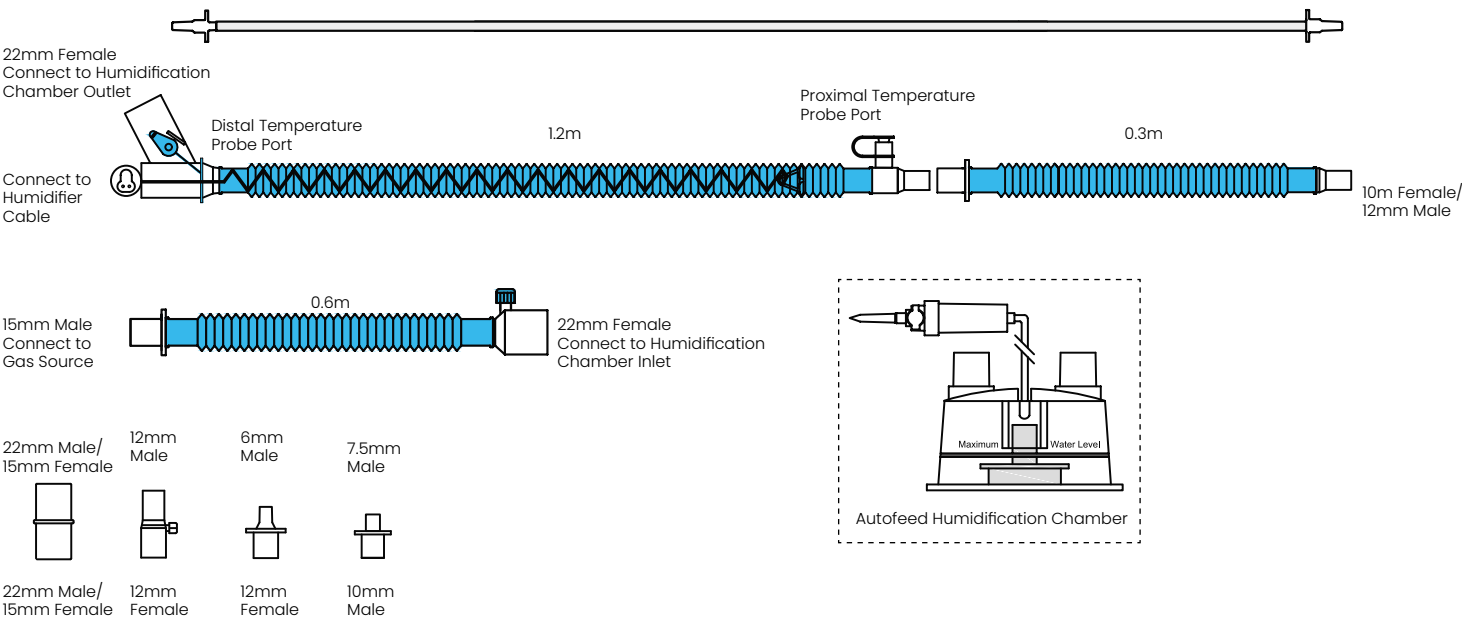
# nCPAP circuits

## Standard nCPAP Circuit with Twin Connector



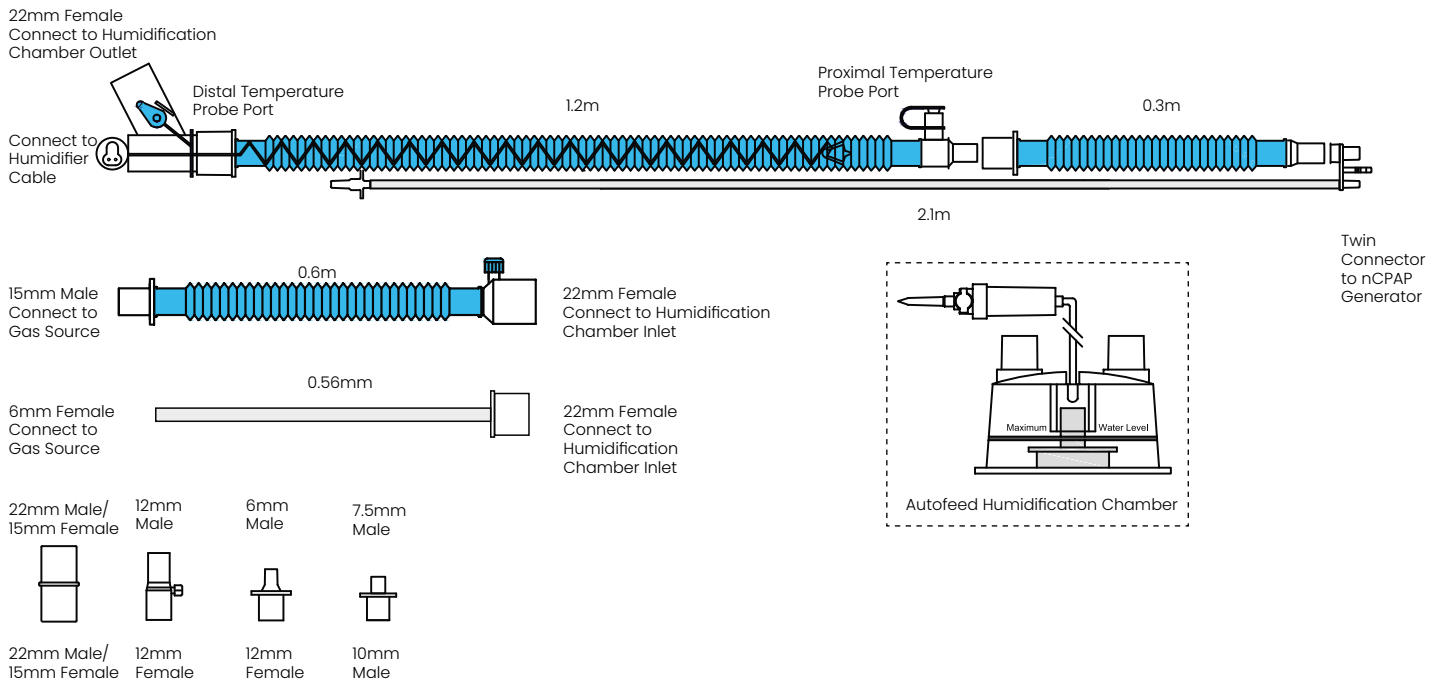
Ref	Description	Quantity
C4204	First Breath nCPAP Single Heated Limb Circuit with Twin Connector (Standard Vent)	20
C4205	First Breath nCPAP Single Heated Limb Circuit with Twin Connector (Standard Vent) and Autofeed Chamber	10

## Standard nCPAP Circuit w/o Twin Connector



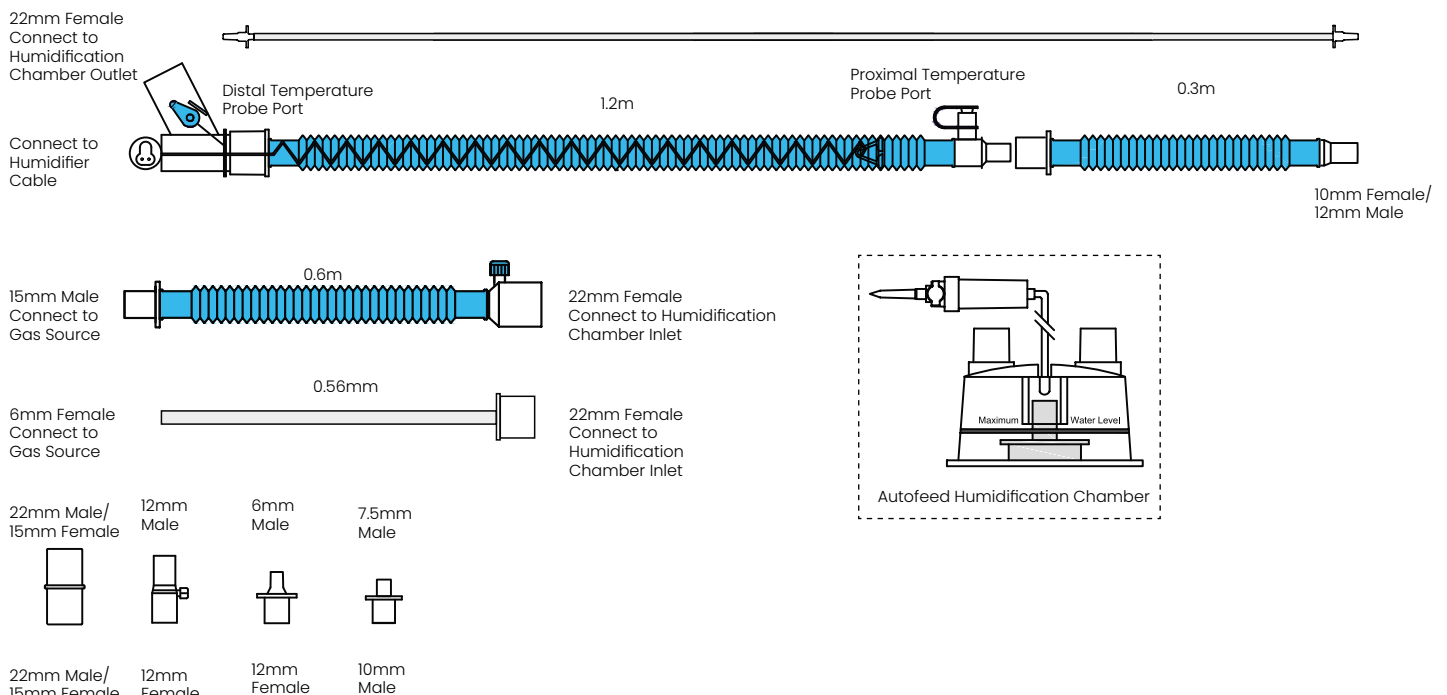
Ref	Description	Quantity
C4124	First Breath nCPAP Single Heated Breathing Circuit with Universal Connector Pack	20
C4224	First Breath nCPAP Single Heated Breathing Circuit with Universal Connector Pack and Autofeed Chamber	10

## Fabian nCPAP Circuit with Twin Connector



Ref	Description	Quantity
C4244	First Breath nCPAP Single Heated Breathing Circuit with Twin Connector and Fabian Connecting Tube	20
C4245	First Breath nCPAP Single Heated Breathing Circuit with Twin Connector, Fabian Connecting Tube and Autofeed Chamber	10

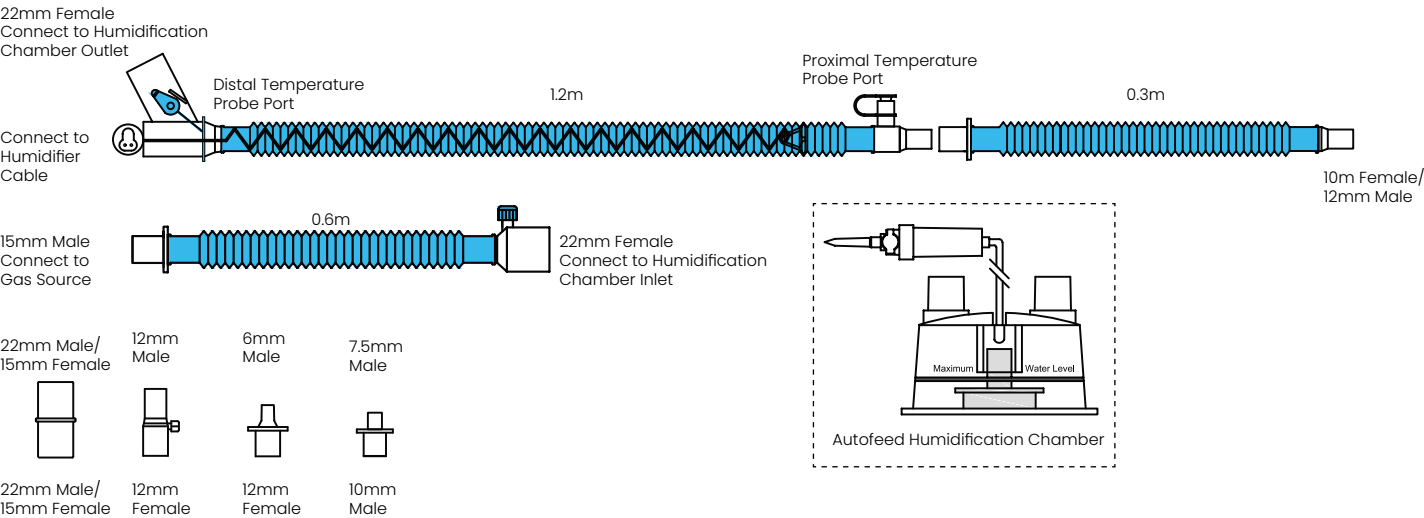
## Fabian nCPAP Circuit w/o Twin Connector



Ref	Description	Quantity
C4342	First Breath nCPAP Single Heated Breathing Circuit with Fabian Connecting Tube	20
C4343	First Breath nCPAP Single Heated Breathing Circuit with Fabian Connecting Tube and Autofeed Chamber	10

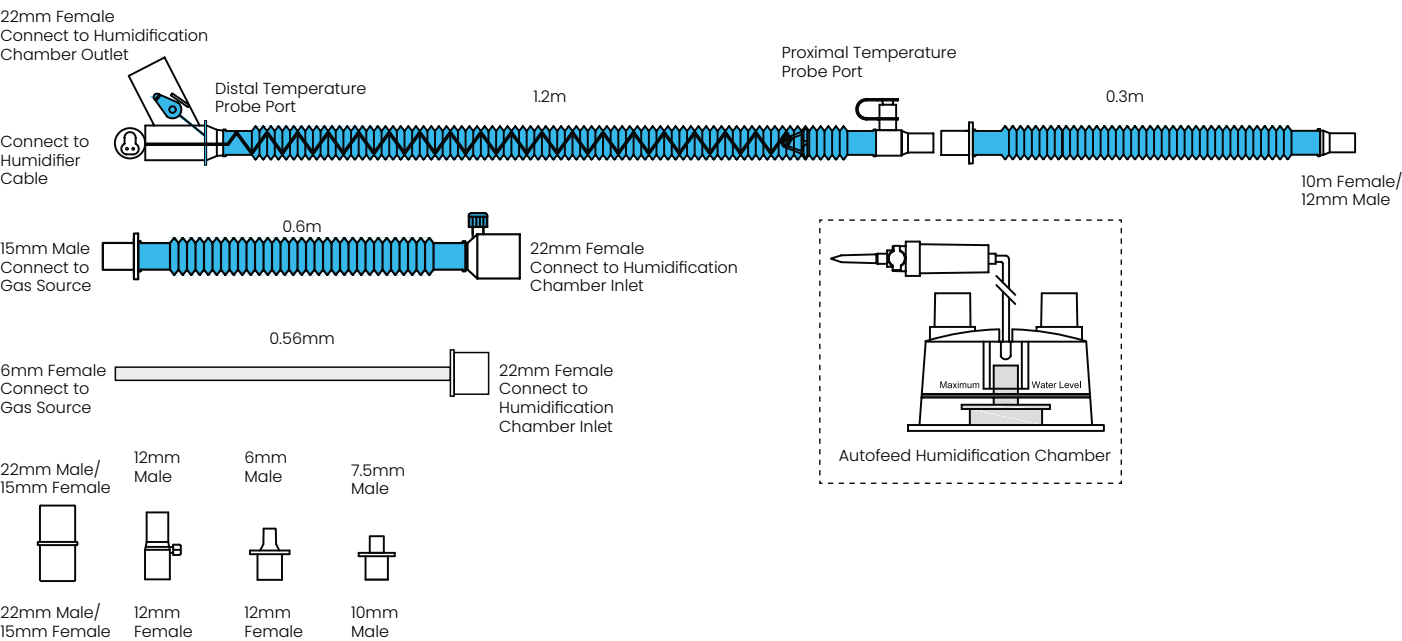
# High Flow Nasal Cannula circuits

## Standard High Flow Circuit



Ref	Description	Quantity
C4330	High Flow Nasal Cannula Single Heated Breathing Circuit	20
C4331	High Flow Nasal Cannula Single Heated Breathing Circuit and Autofeed Chamber	10

## Fabian High Flow Circuit



Ref	Description	Quantity
C4335	High Flow Nasal Cannula Single Heated Breathing Circuit with Fabian Connecting Tube	20
C4336	High Flow Nasal Cannula Single Heated Breathing Circuit with Fabian Connecting Tube and Autofeed Chamber	10

The details given in this brochure are correct at time of going to press. The photo used on the front of this brochure is a retouched representation of the product. The images used are for illustration purposes only and may differ from the actual product. The company reserves the right to improve the products shown. Not all accessories are available in all markets. Please contact your local Inspiration Healthcare representative for more information.

---

MK-PHL-000024 Issue 4

This document has been produced by Inspiration Healthcare Group.



**Manufactured by**

Unit 12 - 14 Swan Barn Business Centre  
Old Swan Lane, Hailsham  
East Sussex  
BN27 2BY  
T +44 (0)330 175 0000  
E [info@inspiration-healthcare.com](mailto:info@inspiration-healthcare.com)  
W [inspirationhealthcaregroup.com](http://inspirationhealthcaregroup.com)