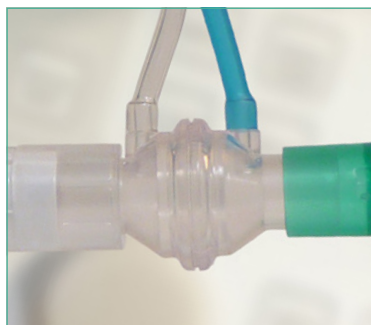


## Adult breathing systems for transport ventilators

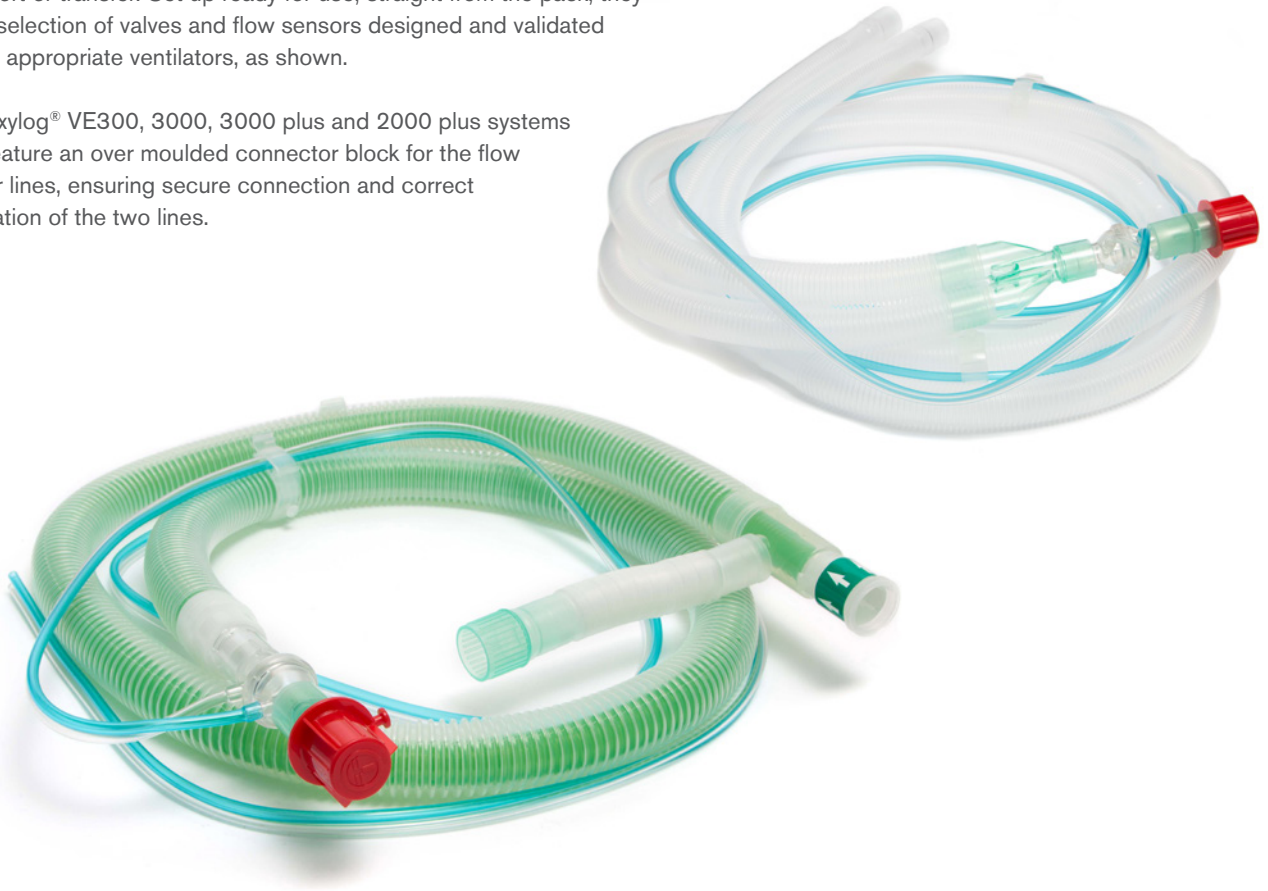


**Critical Care** ▪ Breathing Systems

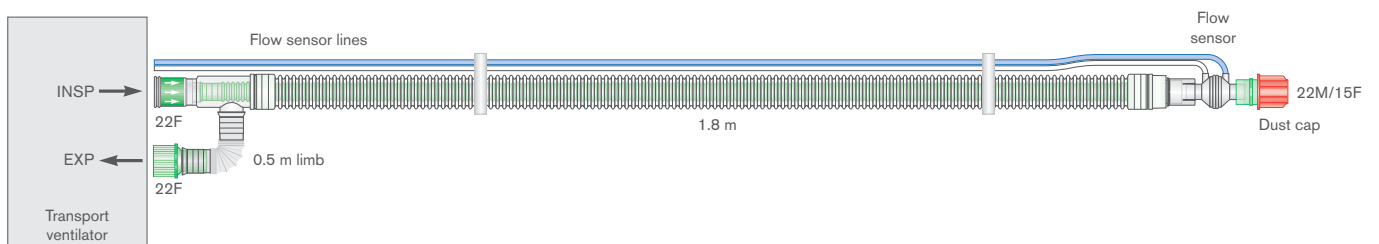
## Adult breathing systems for transport ventilators

We offer a range of disposable adult transport breathing systems for use with the majority of transport ventilators for inter departmental and inter hospital patient transport or transfer. Set up ready for use, straight from the pack, they use a selection of valves and flow sensors designed and validated for the appropriate ventilators, as shown.

The Oxylog® VE300, 3000, 3000 plus and 2000 plus systems also feature an over moulded connector block for the flow sensor lines, ensuring secure connection and correct orientation of the two lines.



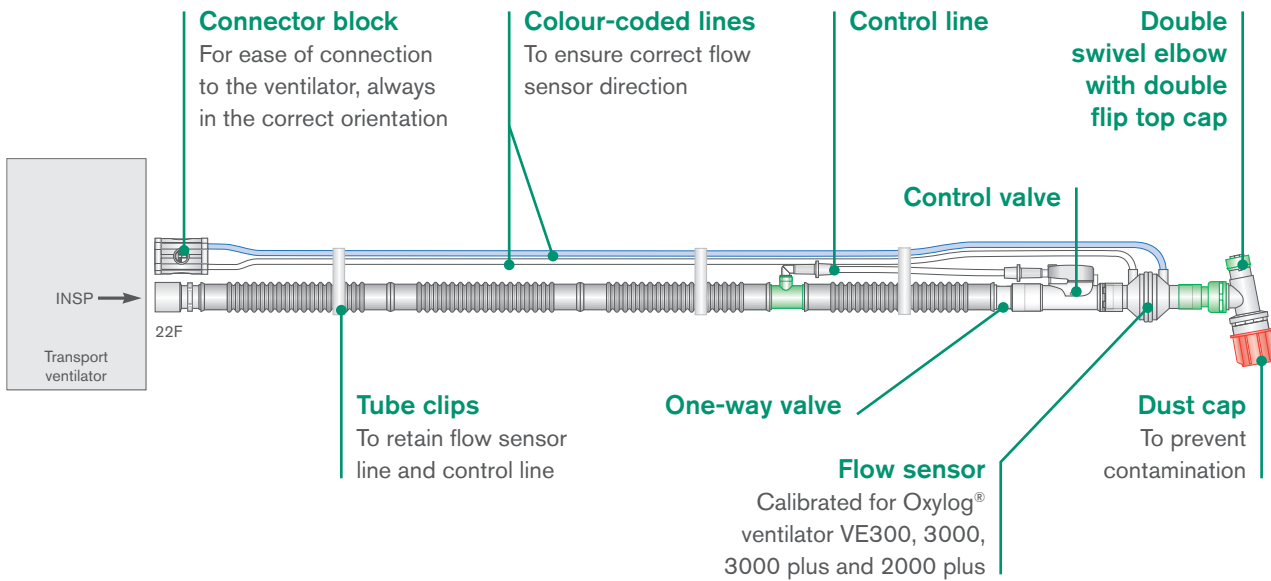
### HAMILTON®-T1



Code	Description	Box Qty.
2930000	30 mm Flextube™ transport coaxial breathing system with flow sensor. ≥ 1.8 m	12
2300000	22 mm Flextube breathing system with flow sensor. ≥ 1.6 m	10

illustrated

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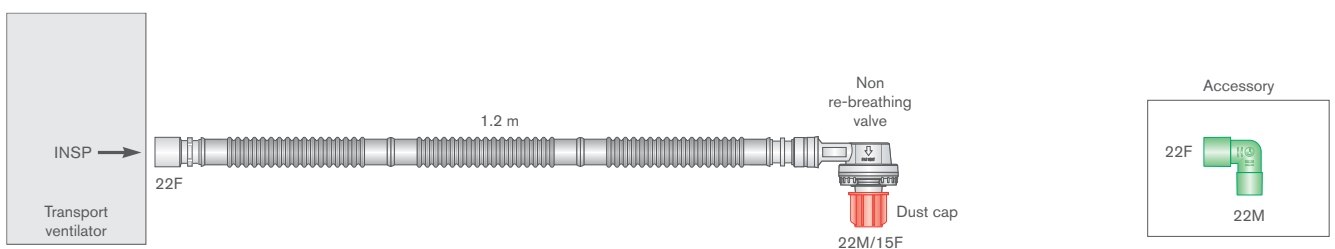
### Oxylog® VE300, 3000 and 3000 plus

Code	Description	Box Qty.
2072010	22 mm Flextube™ transport breathing system, for use with the Oxylog® VE300, 3000 and 3000 plus. ≥ 2.0 m	12
2272010	22 mm Flextube transport breathing system, for use with the Oxylog® VE300, 3000 and 3000 plus. ≥ 3.0 m	20

### Oxylog® 3000, 3000 plus and 2000 plus

Code	Description	Box Qty.
2072000	22 mm Flextube transport breathing system, for use with Oxylog® 3000, 3000 plus and 2000 plus. ≥ 2.0 m	12
2272000	22 mm Flextube transport breathing system, for use with Oxylog® 3000, 3000 plus and 2000 plus. ≥ 3.0 m	20

### Oxylog® 1000, Pneupac® paraPAC®, ventiPAC™ and transPAC™

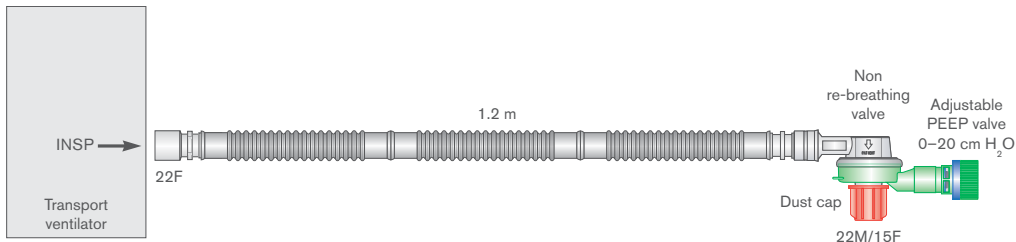


Code	Description	Box Qty.
2070000	22 mm Flextube basic transport breathing system with non re-breathing valve, for use with Oxylog® 1000, Pneupac® paraPAC®, ventiPAC™ and transPAC™. ≥ 1.2 m	12
5020002	22 mm Smoothbore basic transport breathing system with non re-breathing valve, for use with Oxylog® 1000, Pneupac® paraPAC®, ventiPAC™ and transPAC™. ≥ 2.0 m	10

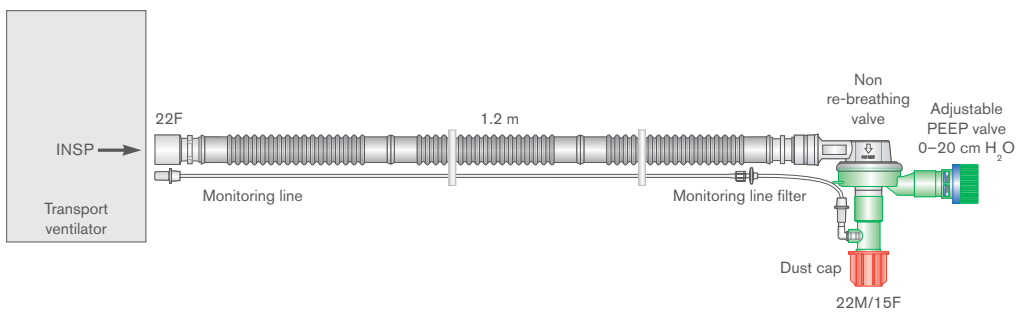
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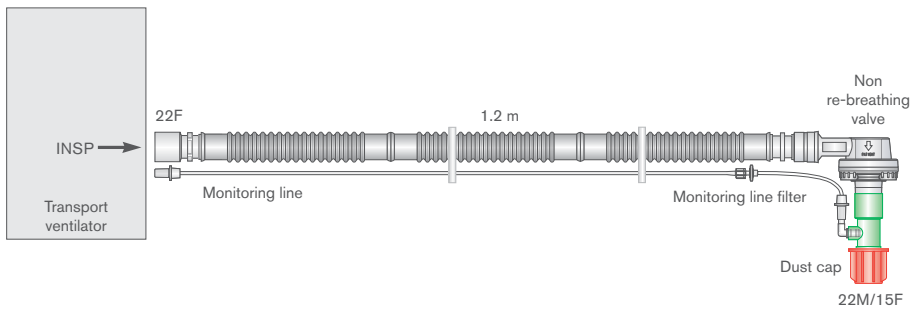
## Pneupac® paraPAC®, ventiPAC™ and transPAC™



Code	Description	Box Qty.
2073000	22 mm Flextube™ transport breathing system with non re-breathing valve and adjustable PEEP valve, for use with Pneupac® paraPAC®, ventiPAC™ and transPAC™. ≥ 1.2 m	12



Code	Description	Box Qty.
2074000	22 mm Flextube transport breathing system with non re-breathing valve, adjustable PEEP valve and monitoring line with filter, for use with Pneupac® transPAC™. ≥ 1.2 m	15



Code	Description	Box Qty.
2075000	22 mm Flextube transport breathing system with non re-breathing valve and monitoring line with filter, for use with Pneupac® transPAC™. ≥ 1.2 m	15

Make an enquiry

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The manufacturer Intersurgical Ltd is certified to ISO 14001:2015, ISO 9001:2015, ISO 13485:2016 and MDSAP

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