







**Airway Management** • Heat and moisture exchanging filters (HMEFs)



The Inter-Therm HMEFs are a range of high efficiency filters combined with a unique corrugated paper HME which maximises the surface area to help provide a high level of protection combined with excellent humidification. The range includes both HEPA and electrostatic filters, as well as tracheostomy HMEs, to meet the clinical needs of all patient populations.

## Inter-Therm™ Midi HMEF with luer port



Code	1331302
Box Oty.	60
Luer lock port	✓
Bacterial efficiency	99.99%
Viral efficiency	99.95%
Moisture return	30mg/L H₂O/L
Resistance at 30L/min	1.8cm H <sub>2</sub> O
Resistance at 60L/min	4.1cm H <sub>2</sub> O
Compressible volume	30ml
Weight	20g
Connectors	15M-22M/15F
Minimum tidal volume	150ml

### Inter-Therm™ Midi Angled HMEF with luer port



Code	1332402
Box Qty.	60
Luer lock port	✓
Bacterial efficiency	99.99%
Viral efficiency	99.95%
Moisture return	30mg/L H₂O/L
Resistance at 30L/min	1.8cm H₂O
Resistance at 60L/min	4.1cm H₂O
Compressible volume	32ml
Weight	22g
Connectors	15M-22M/15F
Minimum tidal volume	150ml



## Inter-Therm™ Micro Angled HMEF with luer port



Code	1333002
Box Qty.	50
Luer lock port	✓
Bacterial efficiency	99.97%
Viral efficiency	99.65%
Moisture return	24.4mg/L H₂O/L
Resistance at 10L/min	0.7cm H₂O
Resistance at 20L/min	1.4cm H <sub>2</sub> O
Compressible volume	12ml
Weight	15g
Connectors	15M-22M/15F
Minimum tidal volume	50ml

## Inter-Therm™ Angled HMEF with luer port



Code	1341902
Box Qty.	40
Luer lock port	✓
Bacterial efficiency	99.999%
Viral efficiency	99.99%
Moisture return	30mg/L H₂O/L
Resistance at 30L/min	1.0cm H₂O
Resistance at 60L/min	2.5cm H₂O
Compressible volume	50ml
Weight	32g
Connectors	22F/15M-22M/15F
Minimum tidal volume	150ml

## Inter-Therm™ T and T+ HME





1	875	000	

Inter-Therm T	Inter-Therm T+	Inter-Therm T-

Code	1875020 (S*)	1875000 (S*)	1875001 (S*)
Moisture loss	11.9mg H₂O/L	13.1mg H₂O/L	13.1mg H₂O/L
Moisture return	27.1mg H₂O/L	26.1mg H <sub>2</sub> O/L	26.1mg H₂O/L
Resistance at 30L/min	0.3cm H₂O	0.4cm H₂O	0.4cm H₂O
Resistance at 60L/min	0.8cm H₂O	1.1cm H₂O	1.1cm H <sub>2</sub> O
Compressible volume	16ml	17ml	17ml
Weight	5g	9g	9g
Connectors	15F	15F	15F
Minimum tidal volume	> 60ml	> 60ml	> 60ml
Accessories			1.8m oxygen tube



# Inter-Therm<sup>™</sup> HMEF with luer port - sterile



## Inter-Therm™ Pro



#### Make an enquiry

Code	1341000S
Box Qty.	50
Luer lock port	✓
Moisture loss	6mg H₂O/L
Calculated moisture return	32.3mg H <sub>2</sub> O/L
Filtration efficiency	>99.998%
Resistance at 30L/min	1.6cm H₂O
Resistance at 60L/min	2.7cm H <sub>2</sub> O
Compressible volume	57ml
Weight	31g
Connectors	22F/15M-22M/15F
Minimum tidal volume	>180ml

### Make an enquiry

Code	1791902
Box Oty.	50
Luer lock port	✓
Moisture loss	8mg/L H <sub>2</sub> O/L
Calculate moisture return	30.6mg H₂O/L
Filtration efficiency	99.9999%
Resistance at 30L/min	1.3cm H₂O
Resistance at 60L/min	2.5cm H <sub>2</sub> O
Compressible volume	125ml
Weight	49g
Connectors	22F/15M-22M/15F
Minimum tidal volume	≥ 300ml

## Inter-Therm<sup>™</sup> Mini paediatric HMEF with luer port - sterile



## Inter-Therm<sup>™</sup> Mini paediatric angled HMEF with luer port sterile



Code	1331000S
Box Oty.	50
Luer lock port	✓
Moisture loss	8.4mg/L H₂O/L
Calculate moisture return	30.2mg H₂O/L
Filtration efficiency	>99.99%
Resistance at 15L/min	1.0cm H₂O
Resistance at 30L/min	2.2cm H₂O
Compressible volume	28ml
Weight	20g
Connectors	22F/15M-22M/15F
Minimum tidal volume	> 90ml

Code	1332000S
Box Qty.	50
Luer lock port	✓
Moisture loss	8.5mg/L H₂O/L
Calculate moisture return	30.1mg H₂O/L
Filtration efficiency	>99.99%
Resistance at 15L/min	0.7cm H₂O
Resistance at 30L/min	2.2cm H₂O
Compressible volume	29ml
Weight	19g
Connectors	15M-22M/15F
Minimum tidal volume	> 90ml

Make an enquiry

lake an enquiry

IS12.31 • Issue 3 07.24



 $Intersurgical\ Ltd,\ Crane\ House,\ Molly\ Millars\ Lane,\ Wokingham,\ Berkshire,\ RG41\ 2RZ,\ UK\ T:\ +44\ (0)118\ 965\ 6300\ info@intersurgical.com\ www.intersurgical.com$ 









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

Please think before you print Save energy and paper.

Save energy and paper. If you must print this information sheet please print it double sided.