

Evaqua™ Breathing Circuits

Product Code: See table below

EVAQUA technology allows water vapor to diffuse out through the expiratory limb wall before it has an opportunity to condense into liquid water within the circuit limb or the ventilator. The result is an easy-to-use system which is designed so that the breathing circuit can remain closed and free of clinician intervention. This, in turn, benefits both the patient and the clinician.

- » Promotes a closed system
- » Minimizes condensate-related ventilator alarms
- » Filters remain dry
- » The entire system keeps a low resistance to flow
- » Work of breathing is minimized
- » Circuit maintenance time is reduced
- » Evaqua 2 available in selected markets



Adult Evaqua Breathing Circuits

Part No.	Description	Quantity
RT380	Dual Limb Adult Breathing Circuit Kit with Evaqua 2 Technology	10/box
RT385	Dual Limb Adult Breathing Circuit Kit with Evaqua 2 Technology and Pressure Line	10/box
RT340	Dual Limb Adult Breathing Circuit Kit Evaqua Technology	10/box
RT345	Dual Limb Adult Breathing Circuit Kit with Evaqua Technology and Pressure Line	10/box

Infant Evaqua Breathing Circuits

Part No.	Description	Quantity
RT265	Dual Limb Infant Breathing Circuit Kit with Evaqua 2 Technology and Pressure Line (/Flow > 4L/min)	10/box
RT266	Dual Limb Infant Breathing Circuit Kit with Evaqua 2 Technology and Pressure Line (Flow > 0.3-4L/min)	10/box
RT267	Dual Limb Infant Breathing Circuit Kit with Evaqua 2 Technology and Pressure Line for SLE2000 Series Ventilators	10/box
RT268	Dual Limb Infant Breathing Circuit Kit with Evaqua 2 Technology and Pressure Line for SLE5000 Series Ventilators	10/box
RT235	Dual Limb Infant Breathing Circuit Kit with Evaqua Technology and Pressure Line (Flow > 4L/min)	10/box
RT236	Dual Limb Infant Breathing Circuit Kit with Evaqua Technology and Pressure Line (Flow > 0.3 - 4L/min)	10/box