

Four main types of ventilators are differentiated.

ICU & Emergency Room Ventilation	Transport & Emergency Ventilation	Neonates & HFO Ventilation	Homecare Ventilation
 <i>Löwenstein Elisa 600/800</i>	 <i>Dräger Oxylog VE300¹</i>	 <i>Getinge Maquet Servo-n</i>	 <i>Löwenstein Luisa</i>
 <i>Hamilton-C6</i>	 <i>Weinmann MEDUMAT Transport¹</i>	 <i>Löwenstein Leoni plus</i>	 <i>Philips Respironics Trilogy</i>
 <i>Dräger Evita V600/800</i>	 <i>Hamilton-T1²</i>	 <i>Dräger Babylog</i>	 <i>ResMed Astral</i>
 <i>Getinge Maquet Servo-u</i>	 <i>AirLiquide Monnal T60²</i>	 <i>Stephan SOPHIE</i>	 <i>Breas Vivo</i>

Selection *Selection* *Selection* *Selection*

There are humidification devices for clinic, high flow devices for clinic and homecare and xPAP devices for e.g., sleep apnea.

Clinical Humidification	Clinical High Flow	Clinical & Homecare High Flow	Homecare xPAP / Sleep Apnea
 <i>Fisher & Paykel MR950</i>	 <i>Löwenstein Primsa vent-50</i>	 <i>Fisher & Paykel Airvo 2</i>	 <i>ResMed AirSense 10/11</i>
 <i>Hamilton-H900</i>	 <i>Vapotherm Precision Flow</i>	 <i>Löwenstein LM Flow</i>	 <i>Philips Respironics DreamStation 2</i>
 <i>WILAmed AIRcon Gen2</i>	 <i>WILAmed WILAflow Elite</i>	 <i>TNI Medical softFlow 50</i>	 <i>Löwenstein Prisma</i>
 <i>Löwenstein LM2000</i>	 <i>Löwenstein Charisma</i>	 <i>Comen NF3/NF5</i>	 <i>Fisher & Paykel SleepStyle</i>