

For all sensitive laboratory applications

## **Deionised Water**

- Type 2 (DI) water
- Space-saving footprint with integrated 35L reservoir
- · Make-up rate 10 or 20L/hr with fast dispense
- · Intuitive, icon-based, interactive user interface with touch screen
- · Wall or bench mounting
- Quiet, internal boost pump and patented anti-vibration mountings
- Energy consumption of <60w when processing water</li>

MODEL	MAKE-UP FLOW RATE (@15°C/59°F)	WATER OUALITY (\$25°C/77°F)	TOC REDUCTION***	INORGANICS REJECTION RATE"	DAILY USAGE (MAX)*	FEED WATER PRESSURE
GENO II T 10	10L/hr	1 - 15MΩ·cm	96%	298%	BOL/day	0.1 - 6 bar 1.45 - 87 psi
GENO II T 20	20L/hr	1 - 15MΩ-cm	96%	298%	160L/day	0.1 - 6 bar 1.45 - 97 psi

- Based on make-up rate of Shriday evoluting Di resin capacity
- \*\* On UV model and depending an feed water Impurities
- \*\*\* Depending on feed water quality

