

ELD500 PRECISION LEAK DETECTOR

edwardsvacuum.com

Edwards ELD500 fully automated leak detector has arrived. It's designed for fast, accurate leak detection in a wide range of applications and is fully mobile with an easy to use control interface. Edwards ELD500 is your perfect partner in leak detection.

- Low cost of ownership
- Customisable for any application
- Ready to go mobile solution
- High stability and accuracy



Technical data

| ELD500 Leak Detector | Units | ELD500 | ELD500 DRY | ELD500 FLEX |
|--|-----------------------|-------------------------|-------------------------|---------------------------|
| Lowest detectable helium leak rate | | | | |
| Vacuum operation | mbar Is ⁻¹ | ≤ 5 x 10 ⁻¹² | ≤ 3 x 10 ⁻¹¹ | ≤ 5 x 10 ⁻¹² * |
| Sniffer operation | mbar Is ⁻¹ | ≤ 7x10 ⁻⁹ | ≤ 7x10 ⁻⁹ | ≤ 7x10 ⁻⁹ ** |
| Maximum measurable helium leak rate | | | | |
| Vacuum operation | mbar Is ⁻¹ | > 0.1 | > 0.1 | > 0.1 |
| Measurement ranges | decades | 12 | 12 | 11 |
| Maximum permissible inlet pressure | mbar | 15 | 15 | 15 |
| Pumping speed during pumpdown, 50 Hz/60 Hz | m³h-1 | 2.5/3 | 1.6/1.8 | N/A |
| Helium pumping speed in the fine mode | ls ⁻¹ | 3.1 | 3.1 | 3.1 |
| Time constant for leak rate signal | S | < 1 | < 1 | < 1 |
| Time until ready for operation | min | ≤ 2 | ≤ 2 | ≤ 2 |
| Power consumption | VA | 420 | 350 | 200 |
| Inlet flange | | NW25 | NW25 | NW25 |
| IP protection class | IP | 40 | 40 | 40 |
| Dimensions (WxHxD) | mm | 495x456x314 | 495x456x314 | 495x456x314 |
| Weight | kg | 40 | 35.5 | 30 |

^{*} Backing pump dependent

Ordering information

| Product Description | Order Number |
|--|--------------|
| ELD500, 200-240V,50/60Hz | D13510903 |
| ELD500, 100-120V, 50/60Hz | D13510904 |
| ELD500, 100-120V, 60Hz | D13510906 |
| ELD500 DRY, 200-240V,50/60Hz | D13520903 |
| ELD500 DRY, 100-120V, 50/60Hz | D13520904 |
| ELD500 DRY, 100-120V, 60Hz | D13520906 |
| ELD500 FLEX, 100-240V,50/60Hz | D13530000 |
| ELD500 RC - Wired - Remote control | D13550100 |
| ELD500 RC - Wireless - Remote control | D13550110 |
| ELD500 RC - Wired - 8m extension cable | 14022 |
| ELD500 RC - Wireless - Extra transmitter | D13550130 |
| ELD500 SL - Standard sniffer line 4m | D13550300 |
| ELD500 SL - Extended SL Interface | D13550200 |
| ELD500 SL - Extended sniffer line 5m | 14008 |
| ELD500 SL - Extended sniffer line 20m | 14009 |
| · | |

| Product Description | Order Number |
|---|--------------|
| ELD500 SL - Extended sniffer line 50m | 12183 |
| ELD500 Partial flow adaptor | D13550400 |
| ELD500 Transport Case | D13550500 |
| ELD500 Cart without Ebox | D13550600 |
| ELD500 SG - Helium spray gun | 16555 |
| CL-Internal calibrated leak | D13550910 |
| CL-Cal Leak bspk. 0.5 - 1E-7. Screw Skt | D13550930 |
| CL-calibrated leak HE 4 to 6 | D13550950 |

Extended warranty

| Product Description | Order Number |
|---|--------------|
| Extended warranty from 18 months to 3 yrs | EW3AA5100 |
| Extended warranty from 18 months to 5 yrs | EW5AA5100 |

Publication Number: 3601 0350 01 - Nov. 2020 © Edwards Limited. All rights reserved Edwards and the Edwards logo are trademarks of Edwards Limited

Whilst we make every effort to ensure that we accurately describe our products and services, we give no guarantee as to the accuracy or completeness of any information provided in this datasheet.

Edwards Ltd, registered in England and Wales No. 6124750, registered office: Innovation Drive, Burgess Hill, West Sussex, RH15 9TW, UK.



^{**} Dependent on sniffer line and ambient conditions. Leak rate display after zero: ≤ 1 x 10⁻⁸ mbarl/s with ELD500 SL