

# ELD500 PRECISION LEAK DETECTOR TROLLEY

edwardsvacuum.com





Our new trolley is designed to fit various combinations of an ELD500 leak detector with primary vacuum pumps and accessories. The ELD500 can be easily mounted to the boreholes, using the feet-screws of the ELD500 to fix the leak detector to the upper plate of the trolley. An additional drawer gives storage space for small accessories and/or documents. The trolley offers flexible mounting possibilities for primary vacuum pumps with Z-Profiles in the bottom to be fixed to the pump feet. The pump with the Z-Profiles mounted can then be fixed to the trolley. The trolley offers space to mount pumps of sizes up to height=450mm x length=623mm x width=320mm – additional space for the vacuum connections and electric ports needs to be considered. A variable helium bottle holder allows mounting and fixing helium bottles of up to 205mm diameter.

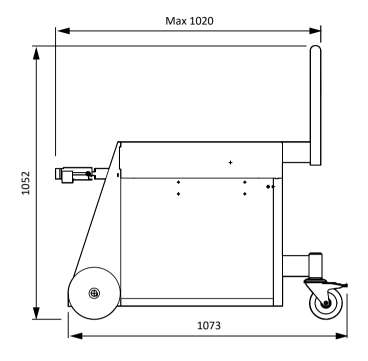
#### **Features and benefits**

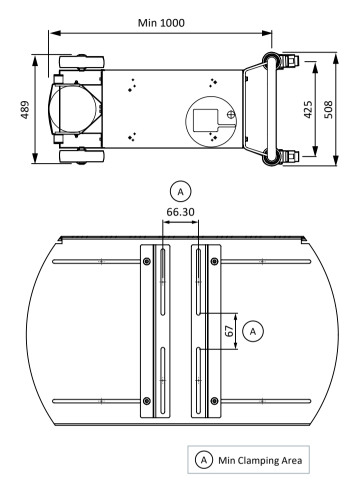
- Compact
- Minimal footprint
- Fully assembled

- No systemisation required
- Robust construction
- Low cost of ownership

PRODUCT DATA SHEET edwardsvacuum.com

### **Dimensions**





## Ordering information

**EDWARDS** 

Product description	Order number
ELD500 Trolley	D13550630
Delivery scope	
Cart, Z-Profiles incl. 4 screws/nuts	

#### **GLOBAL CONTACTS** Publication Number: 3601 0509 01 **EMEA ASIA PACIFIC** +44 1444 253 000 © Edwards Limited 2019. All rights reserved Edwards UK China +86 400 111 9618 and the Edwards logo are trademarks of Edwards (local rate) 08459 212223 India +91 20 4075 2222 +32 2 300 0730 Belgium Japan +81 47 458 8836 Whilst we make every effort to ensure that we +33 1 4121 1256 Korea +82 31 716 7070 accurately describe our products and services, we give no guarantee as to the accuracy or completeness of any 0800 000 1456 Germany +65 6546 8408 Singapore Italy + 39 02 48 4471 information provided in this datasheet. +886 3758 1000 Taiwan + 972 8 681 0633 Israel Edwards Ltd, registered in England and Wales No. 6124750, registered office: Innovation Drive, Burgess Hill, West Sussex, RH15 9TW, UK. **AMERICAS** USA +1 800 848 9800 Brazil +55 11 3952 5000