

Operating instructions EN 70 / EN 70 LC / EN 70 RLC EN 70-LC-RLC v03gb Page 5 2.3 Installer qualifications The charging electrode may be installed and put into operation by trained electricians only. The above mentioned persons must have read the operating instructions and must follow the instructions, notes and safety advice.



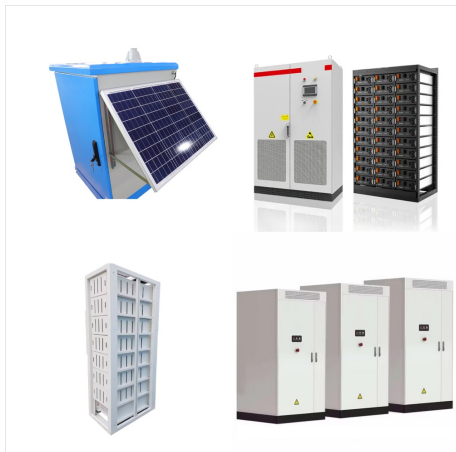
The S-Line power pack works ideally with HAUG ionizing S-Line power pack EN SL LC As EN SL, but with integrated full-electronic function monitoring. This system constantly monitors all a?



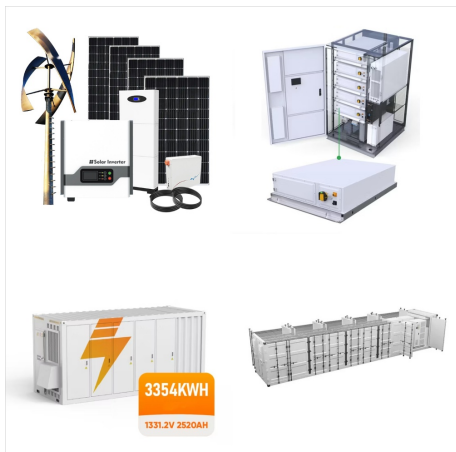
Power Pack EN SL LC. As EN SL, but with integrated full-electronic function monitoring. This system constantly monitors all functions of the ionizing system without any further measuring or test equipment. It alerts the operator of any irregularities by causing the LED indicator integrated in the housing to flash. Power Pack EN SL RLC



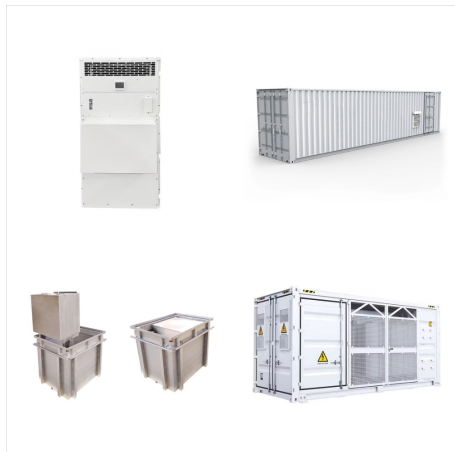
View and Download Haug Static Line EN SL operating instructions manual online. Static Line EN SL power pack pdf manual download. Also for: Static line en sl lc, Static line en sl rlc, 01.7780.200, 01.7780.208, 01.7780.220, 01.7781.200, a?|



Power Pack EN SL LC. As EN SL, but with integrated full-electronic function monitoring. This system constantly monitors all functions of the ionizing system without any further measuring or test equipment. It alerts the operator of any a?|



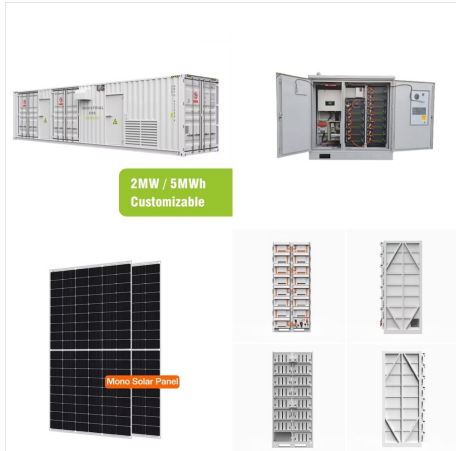
Power pack EN SL LC. As EN SL, but with integrated full-electronic function monitoring. This system constantly monitors all functions of the ionizing system without any further measuring or test equipment. It alerts the operator of any a?|



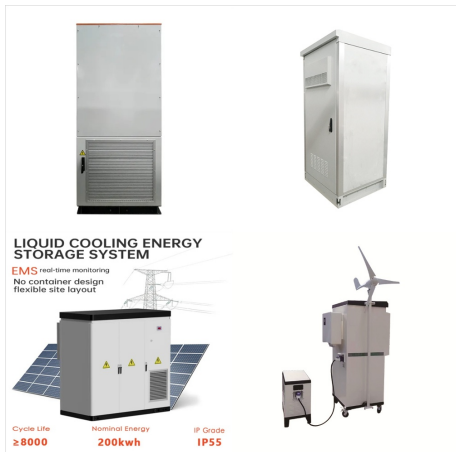
Power pack EN SL LC. As EN SL, but with integrated full-electronic function monitoring. This system constantly monitors all functions of the ionizing system without any further measuring or test equipment. It alerts the operator of any irregularities by causing the LED indicator integrated in the housing to flash. Power pack EN SL RLC

The S-Line power pack works ideally with HAUG ionizing S-Line power pack EN SL LC As EN SL, but with integrated full-electronic function monitoring. This system constantly monitors all functions of the ionizing system without any further measuring or test equipment. It alerts the operator of any irregularities by (fig. 4 and 5).

EN SL II Signalling cable K3 Plug EN SL RLC / EN SL SD Signalling cable K6 Plug Types EN SL EN SL EN SL EN SL EN SL EN SL LC EN SL LC EN SL RLC EN SL RLC (230 V) Order-No.: 01.7780.220 (115 V) Order-No.: 01.7781.220  
Output short-circuit current 3 mA, max. connectable length 5 m (230 V) Order-No.: 01.7780.200 (115 V) Order-No.: 01.7781.200



Discharging power pack EN SL Ident number:  
 01.7780.500 (230 V), 01.7780.508 (200 V),  
 01.7781.500 (115 V), 01.7781.508 (100 V),  
 Warranty only covers products, accessories or  
 spare parts of HAUG GmbH & Co. KG. 3 Product  
 overview 8 . 3 Product overview A. Bracket B Mains  
 switch (lights up green when discharging)



View and Download Haug Static Line EN SL  
 operating instructions manual online. Static Line EN  
 SL power pack pdf manual download. Also for:  
 Static line en sl lc, Static line en sl rlc, 01.7780.200,  
 01.7780.208, 01.7780.220, 01.7781.200,  
 01.7781.208, 01.7781.220, 01.7830.000,