Technical Information Applicator



| Area of application | Battery-operated tubular bag gun for applying HARO tubular bag adhesive. Applicator is equipped with a 200 mm distributor head for holding replaceable nozzles, a quick-charger and two 18 V batteries in a case with stand. | |
|---------------------|--|--|
| Special properties | Suitable for HARO tubular bag adhesive Two 18 V li-ion batteries Quck-charger | |
| Technical data | Delivery: | Applicator 200 mm distributor head two 18 V Ii-ion batteries quick charger with charging indicator transport case with stand |
| | Drive: | controllable, 9-stage |
| | Holder: | Aluminium tube for tubular bags, diameter 90 mm |
| | Charging station: | Input: 110 - 240 V ~ 50/60Hz 60W Output: DC 18V A 3,0A |
| | Weight: | Applicator approx. 5,8 kg |
| | | incl. case, distributor head, stand, charger, |
| | | batteries approx. 14 kg |
| Service | Wear and spare parts must be purchased through the Service Department of INNOTECH Marketing und Konfektion Rot GmbH. Do not perform any unauthorised repairs on the electric drive. | |
| | Please observe the following points if the device is to be sent to the Service Department: Remove batteries from the device and enclose in package. Do not send any mechanically damages batteries. | |
| | Remove adhesive tube and if necessary remove any adhesive residue. Do not send stand. Enclose a precise description of the fault as well as proof of purchase. Send the package to the following address: INNOTECH Marketing und Konfektion Rot GmbH www.innotech-rot.de Hermann-Löns-Straße 1a 76669 Bad Schönborn OT Mngolsheim Tel. +49 (0) 7253-93240-76 Fax +49 (0)7253-93240-77 | |
| Important | Lithium batteries have high power. Only charge the battery in the original charger. Improper chargers or damaged batteries may catch fire. Always store batteries in a clean and dry place. Do not short-circuit batteries. | |
| | All electrical part are only intended for work in dry rooms. | |
| | We guarantee the uniform high quality of our products. All data is based on tests and many years of practical experience and refers to standardised conditions. The variety of materials used and the different construction site conditions, which lie beyond our control, preclude any claims based on this data. We therefore recommend makin sufficient trials. Accompanying flooring manufacturer's instructions and the currently applicable codes must be observed. We gladly provide technical advice. | |