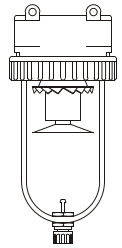


Operation instruction



Water should be removed as soon as it is detected in the water separator. Open the relief screw on the water separator for this purpose. It is imperative that the relief screw be tightened firmly again after this operation. It is vital that the pump be allowed to run on for approx. 15 minutes after emptying water which under certain circumstances has penetrated the pump area, as the water will automatically evaporate as a result! Switch the appliance to “Suction” without suspending a load for this purpose



All transported material should be checked for iced surfaces at temperatures around freezing (or temperatures in the minus range).

Never transport material with iced surfaces using the vacuum lifting appliance!



!Danger to life!

Never transport material which is excessively long!

- Max. crossbeam setting 3000 mm on the main beam = Max. panel length 12 m.
- Max. crossbeam setting 4000 mm on the main beam = Max. panel length 14 m.
- Max. crossbeam setting 8000 mm on the main beam = Max. panel length 18 m.



A suitable transportation safety harness should be correctly fitted during all load handling operations involving elements (roof and wall panels). Slippage between the harness and panels should be avoided!

- Use 1 x safety harness with throughfeed loop for wall panels (**vertical traversing**), centred on the main beam!
- Use 2 x safety harnesses with correct securing fixture on the respective brackets for wall panels (**horizontal traversing**)!
- Use 2 x safety harnesses with correct securing fixture on the respective brackets for roof panels (**horizontal traversing**)!



After work or if the CLAD-BOY is not in use once a month, the batteries should be charged.

You find specified information in the manual in the housing