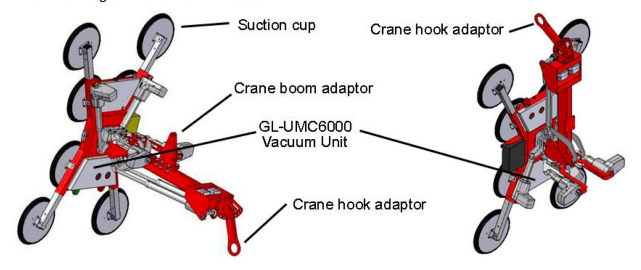
SPYDERCRANE

GL-UMC600

Range of application:

Suitable for lifting and manipulating large-format glass panels in with the additional advantage of the reach and height of a mini crane boom.



Description:

- rigid crane boom adaptor for direct attachment to the boom
- two independent vacuum circuits each having its own pump, vacuum tank and non-return valve
- integral gauges for monitoring both the vacuum level and power supply
- optical and acoustic alarms for warning of low vacuum condition
- powered by a high capacity rechargeable battery attached to the crane, allowing the unit to be lighter, resulting in a greater overall capacity
- electric actuators allow stepless precision when rotating (95°), swiveling (±40°) and tilting (120°) the load
- activation of all manipulating functions and pneumatic functions are via the radio remote control
- extension arms allow for the manipulation of larger units.
- fulfils the requirements of EN 13155:2003

Typical application: manipulating large glass panels

The building panels to be processed: - must be non-porous on the lifting surfaces

- have a clean surface

- may not be covered by a protective film

Safe Working Load: 300 kg (4 pads Ø 400mm)

600 kg (8 pads Ø 400mm)

Weight of device: approx 170 kgs

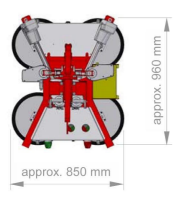
Controls: radio remote control

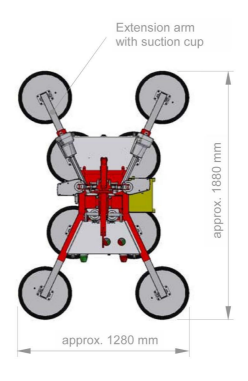
Power supply: 24V rechargeable battery

Vacuum production: diaphragm type vacuum pumps

1

Dimensions:





Photos:





