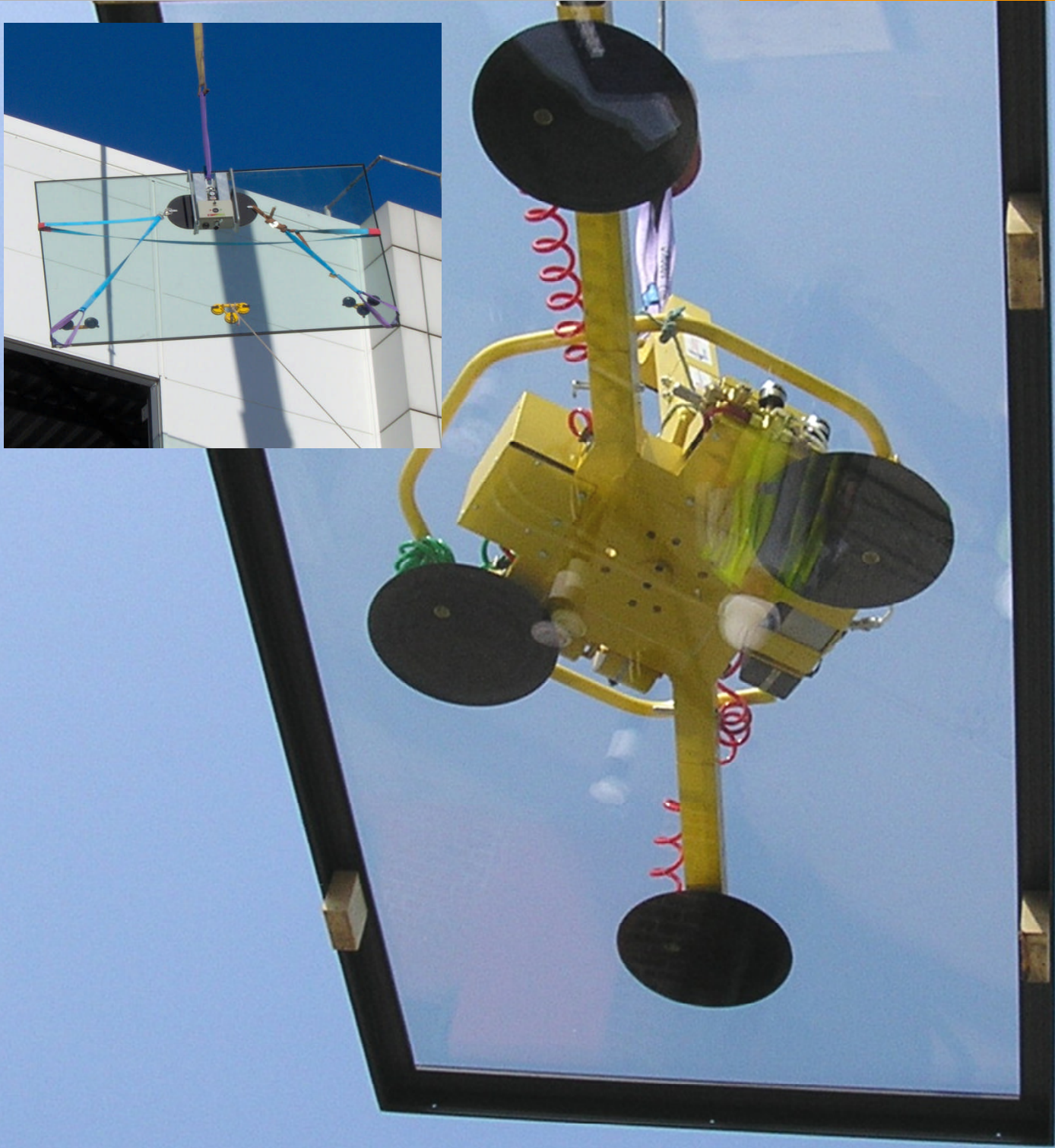


GLASS BOY

PROFESSIONAL VACUUM LIFTERS FOR GLASS



GLASS BOY

111



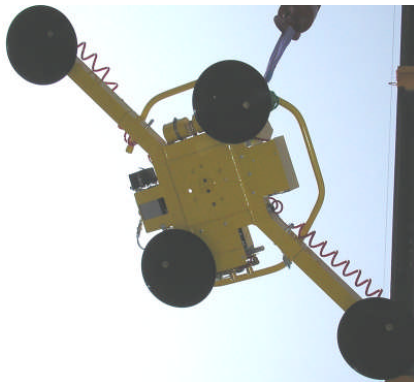
The original Glass Boy® lifter with huge lifting capacity from a single suction pad. Full tilt and rotation action. Compact & light weight for ease of transportation and storage. Can be used on other rigid, non-porous materials. Single vacuum system with secondary safety strap system. Machine weight = 40Kg
Lifting capacity = 500Kg
Pad dimensions = 400 x 800mm
Powered from internal 12v battery.
Built in charger - requires 220/240v supply

211



Developed from the original 111 machine, the Glass Boy® 211 features the latest dual-vacuum system to alleviate the need for secondary safety straps. Can also be used on other rigid, non-porous materials. Full tilt and rotation action. Machine weight = 71Kg
Lifting capacity = 320Kg
Pad dimensions = 500 x 1000mm
Powered from internal 12v battery.
Built in charger - requires 220/240v supply

411



Utilising 4 round suction pads the 411 has a combined lifting capacity of 320Kg. The lifter incorporates the latest dual vacuum technology and can be configured in a variety of ways including 4-in-line. Full tilt and rotation action. Machine weight = 60Kg (compact form)
Lifting capacity = 320Kg (4 pads)
Pad dimensions = 4 @ 320mm diameter
Powered from internal 12v battery.
Built in charger - requires 110v supply

611



Utilising up to 6 suction pads to give a 500Kg capacity, the 611 is uniquely versatile with 8 separate configurations possible. Featuring dual vacuum technology and the option of wireless remote control load release, this lifter satisfies the most complex project requirements. Full tilt and rotation action. Machine weight = 86Kg (compact form)
Lifting capacity = 500Kg (6 pads)
Pad dimensions = 6 @ 320mm diameter
Powered from internal 12v battery.
Built in charger - requires 110v supply

Dublin Office

T + 353-(0)1-4519900

F + 353-(0)1-4519004

Cork Office

T + 353-(0)21-4342890

F + 353-(0)21-4342396

Tyrone Office

T + 44-(0)28-86758574

F + 44-(0)28-86758578

