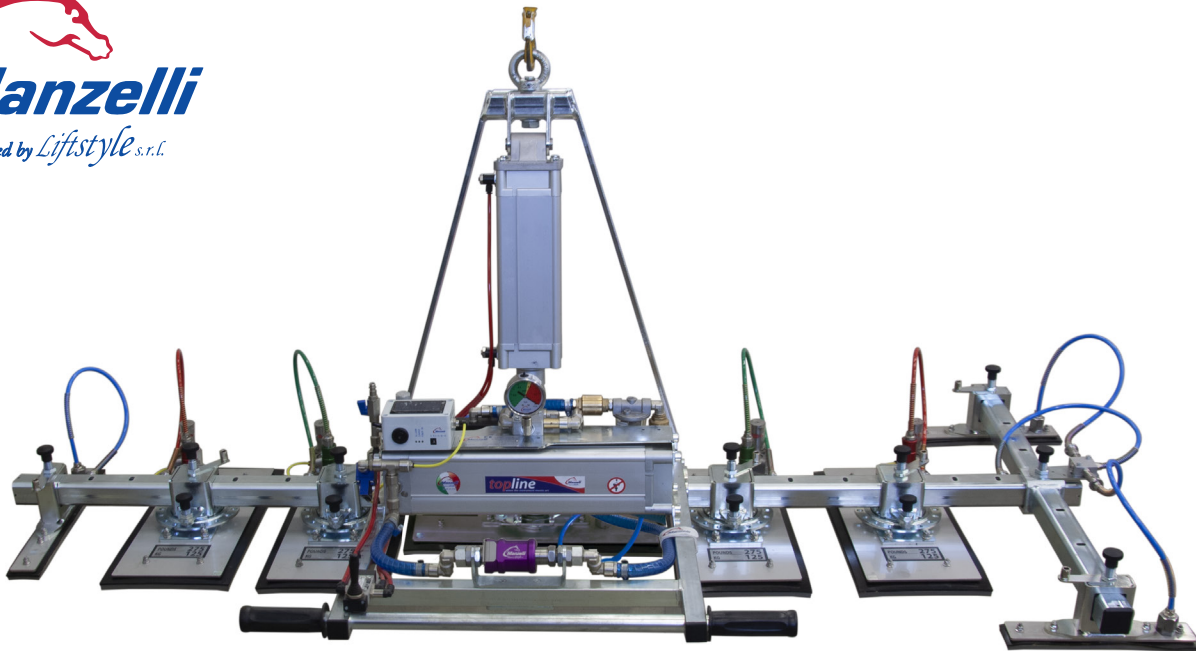


# Manzelli® EVO 5P/625Kgs Vacuum Lifter Material Handling

**GranQuartz**  
Canada Inc.



Stock No.	Description
490836	Manzelli 625Kgs
	Includes 5 Plates 450x200 mm

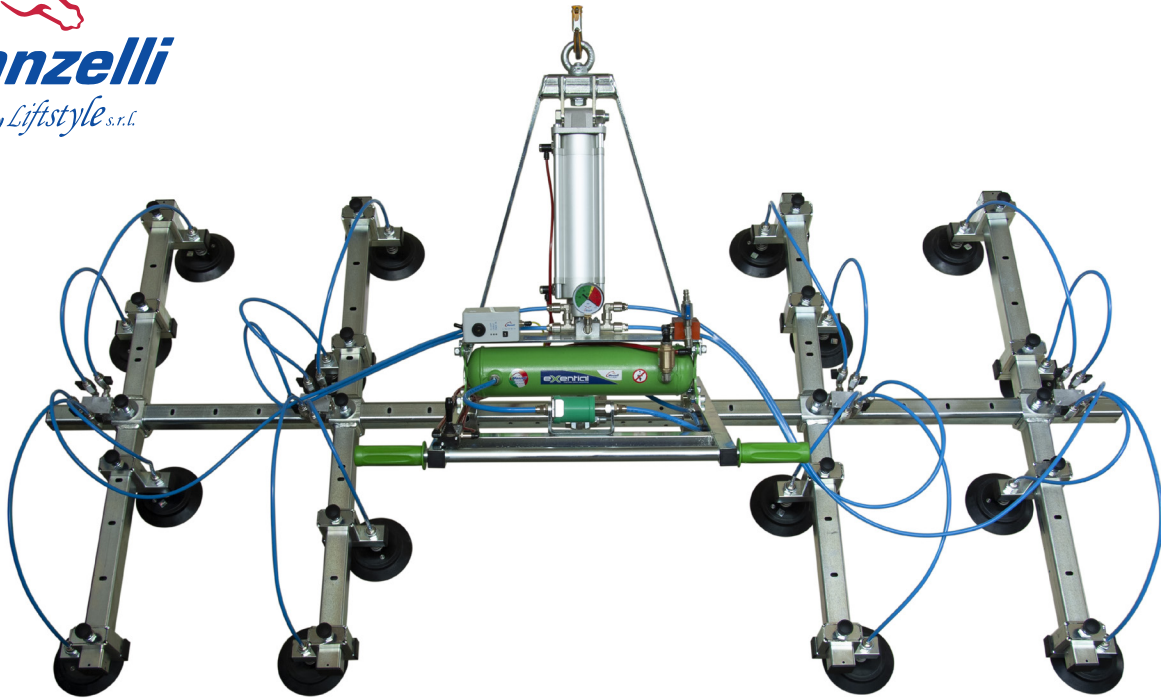
## MANZELLI EVO 5P / 625KGS VACUUM LIFTER

- Powered by compressed air with aluminium ejector and silencer
- Operating pressure for the vacuum creation at 3.5 bar
- Operating pressure for the rotation at 6 bar
- Air consumption 95 l/min
- Lifting capacity 625kg vertical / horizontal
- Tubular 2400mm
- N. 2 extra side bars for EVO VAM 5PN/625 KTV
- Nr. 5 Plates 450x200mm and backing plates made of stainless steel
- Nr. 4 Special rotating supports 180°
- Nr. 1 Special central rotating support 90°
- Suction plates connection and disconnection by means of slider valve made of anodized aluminium locking when in "connect" position
- Vacuum gauge made of stainless steel dipped in glycerine and with coloured scale to facilitate the control of the vacuum's level when in "connect" position
- Aluminium vacuum tank
- Pneumatic vertical-horizontal rotation from 0° to 90 °
- Self-governing luminous/acoustic alarm system with solar panel and complete with battery charger (it flashes and rings if the vacuum's level is not sufficient for the lifting process)
- AIR ECONOMIZER to reduce the air consumption (works independently)
- "SAVE KITCHEN TOP" COMPLETE KIT – includes n. 1 additional arm with n. 2 suction plates mm 300x50 and n. 1 suction plate mm 400x50 – all plates equipped with quick connection and supports made of galvanized steel with rapid attack
- NEW AIR SYSTEM INSIDE THE STRUCTURE
- ALUMINUM SLIDER VALVES FOR EVERY SUCTION PLATE for individual connection and disconnection
- VACUUM READING DEVICE FOR EVERY SUCTION PLATE which clearly shows if the suction plate is actually in use

# Manzelli® Exential 16PN/360Kgs Vacuum Lifter Material Handling

# GranQuartz™

Canada Inc.



## exential

Stock No.	Description
490900	Manzelli 360Kgs
	Includes 16 PIAB plates diam. 150mm

### MANZELLI EXE 16PN/360KGS VACUUM LIFTER

- Powered with compressed air with aluminium ejector and noise suppressor
- Exercise pressure for vacuum creation 6 bar
- Air consumption 120 l/min
- Capacity in horizontal and vertical 360 kg.
- Welded steel structure
- N. 4 adjustable arms l=1170 mm
- Nr. 16 PIAB plates - diameter 150mm - made of vulcanized aluminium
- Plates adjustable along the structure with rapid attacks and compensating springs
- Every plate is equipped with its valve to individually open and close it
- Plate connection and disconnection by means of slider valve made of green PVC, locking when the "connect" position
- Vacuum gauge with metal crate and coloured scale in order to facilitate the control of the vacuum's grade when the "connect" position
- Painted steel vacuum tank
- Pneumatic vertical-horizontal turnover from 0° to 90°
- Self-governing luminous/acoustic alarm-system (electronic alarm and vacuostato) with battery charger (points out if there is not enough vacuum to lift)