

# VACUUM LIFTERS

## mod. EDIL 160

Standard Lifting Capacities	Available Power Systems	Load Movement
up kg 160	✓ BATTERY	✓ fixed frame in horizontal
	✓ INDEPENDENT ELECTRIC VACUUM PUMP	
	✓ COMPRESSED AIR	



Lifter for lifting and handling the load manually without need for any lifting means.  
The lifter is equipped with two handles for use by two or four operators.

Battery models with built in vacuum pump 12 or 24 Volt have an economiser included with autonomy of about 15 hours of continuous work.

Standard features	Available options
✓ adjustable height of handle	➤ customized dimensions of pads and lifting capacities
✓ economizer ( battery powered models )	➤ vacuum gasket seals for particular applications
✓ battery charger 110/240 V ( battery powered models )	➤ adjustable length of handle
✓ reserve of vacuum with filter of aspiration for dust and condense	➤ economizer of compressed air or electric
✓ on-off double sliding valve with safety	➤ hoses for connection ( vacuum and pneumatic )
✓ two non-return valve	➤ acoustic and visual alarm independently powered
✓ vacuum gauge with colored scale	

### Vacuum Lifters

are available lifter with different LIFTING CAPACITY and DIMENSIONS OF PADS

Capacity (kg)	160
Number of pad	1
Dimension of pad (mm)	350x230
Operating System	
COMPRESSED AIR	
	EDIL 160 A
WITH INDEPENDENT ELECTRIC VACUUM PUMP ( pump not included )	
	EDIL 160 E
BATTERY POWERED, complete with ELECTRIC VACUUM PUMP 12 o 24 Volt	
	EDIL 160 B

We reserve the right to make constructive amendments.