

The Vacuum Lifter for metal sheet F4A is a model with **pneumatic operating system**. The model F4A 600 has a maximum capacity of 600 kg and **4 suction pads** distributed on 2 cross-arms. The pads, equipped with springs, are made of **special oil-resistant vulcanized rubber**, specific for sheet metal.

The lifter can be produced with different crossbeam lengths, from L1500 mm to L3000 mm (different lengths on request). Adjusting the position of the pads and arms allows you to **adapt the vacuum lifter to the different sizes and shapes** of the sheets metal. The F4A 600 model has a **steel reinforced supporting structure** and a horizontal fixed frame.



Technical specification

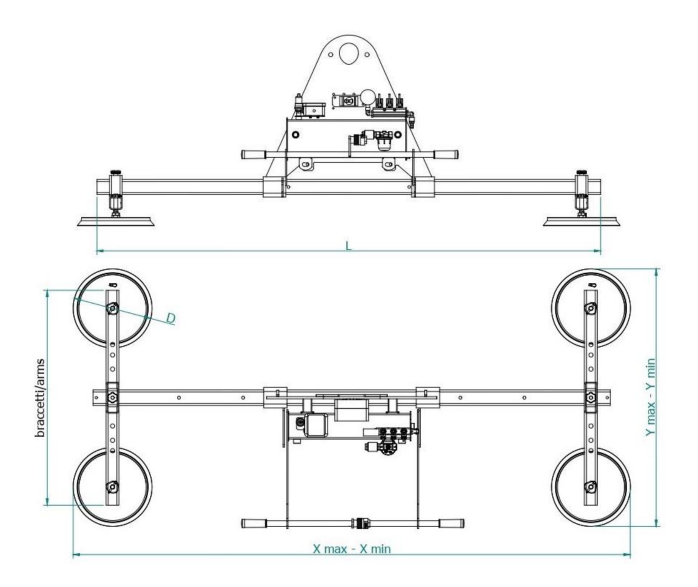
Application	Metal sheet, stainless steel, aluminum, plastic panels	
Lifting capacity	600 Kg	
Suction pads	Nr. 4 vacuum pads d. 310 mm	
Frame	Steel frame structure fixed in horizontal position	
	The suction pads are distributed on 2 cross arms	
	Adjustable position of suction pads and of cross arms	
Operating system	Compressed air powered	
Vacuum system	Vacuum circuit with vacuum reservoir, non-return valve, vacuum filter	
Safety systems	Vacuum gauge with coloured scale	<u>made in</u>
	Audio visual low vacuum waring powered independently and with back up battery	
Weight of lifter	Depends on the configuration	IIALI
Command	Suction and release by slide valve command with safety system	

SHEET METAL division

Vacuum lifter



Technical drawing



Series F4A 600



Pads		Capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	ø	kg	mm	nr.	mm	min	max	min	max	
4	310	600	1500	2	830	1145	1655	635	1000	F4A600/3-1500/750
			2000	2	830	1145	2155	635	1000	F4A600/3-2000/750
					1330	1145	2155	635	1500	F4A600/3-2000/1270
			3000	2	830	1145	3155	635	1000	F4A600/3-3000/750
					1330	1145	3155	635	1500	F4A600/3-3000/1270

Righetti Vacuum Lifters Specialists