

Series

MPC 300-1500

3-15 HP/2,2-11kW

⏻ Avviamento diretto/Direct Starter

CARATTERISTICHE

Design compatto
Grande ventola
Scarico automatico condensa
Design raffreddato ad aria
Da 25 a 70 bar

Compact design
Big fan
Automatic condensate drain
Air-cooled design
From 25 to 70 bar

FEATURES

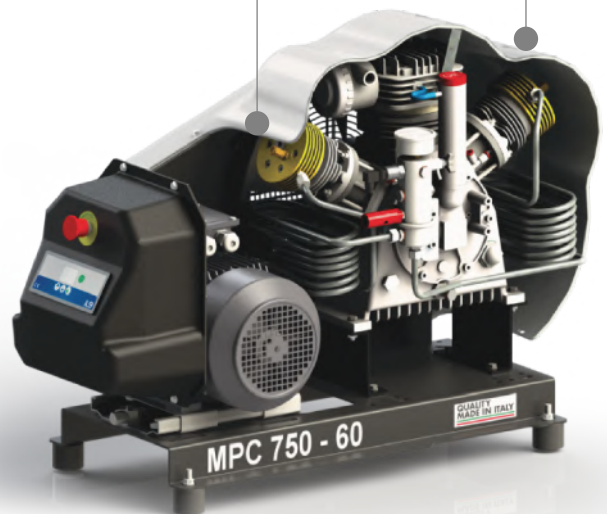


Voltaggio può essere personalizzabile /
Voltage can be customizable

Controllore elettronico iL9
Electric Controller

Gruppo pompante bicilindrico a due stadi
con sistema di raffreddamento aria e olio
Two-stage twin-cylinder pumping unit with air
and oil cooling system

Cover di plastica in ABS
Cover in plastic in ABS



QUALITY MADE IN ITALY



Versione a 25 / 30 / 40 / 50 / 60 bar Version at 25 / 30 / 40 / 50 / 60 bar

Codice Code	Modello Model	Motor		N.Cylinder	Flow		Voltage	dB(A)	kg	WxDxH (cm)
		HP	kW		l/min	CFM				
86000	MPC 300M-315	3	2,2	3C/2S	140	4,9	230/1/50	94	93	90x44x54
86001	MPC 400-315	4	3		170	5,9	400/3/50	94	93	90x44x54
86002	MPC 550-315	5,5	4		235	8,3		94	100	90x44x54
86003	MPC 750-315	7,5	5,5		315	11,1		95	105	90x44x54



Versione a 30 / 40 / 50 / 60 / 70 bar Version at 30 / 40 / 50 / 60 / 70 bar

Codice Code	Modello Model	Motor		N.Cylinder	Flow		Voltage	dB(A)	kg	WxDxH (cm)
		HP	kW		l/min	CFM				
86004	MPC 750-850	7,5	5,5	3C/2S	378	13,2	400/3/50	95	135	90x44x54
86005	MPC 1000-850	10	7,5		466	16,2		95	140	90x44x54
86006	MPC 1250-850	12,5	9		622	21,9		96	158	90x44x54
86007	MPC 1500-850	15	11		850	29,2		96	179	90x44x54