



www.fiac.it

# PRS PRS



CE

## PRS 150

### MOTOCOMPRESSORE ROTATIVO A VITE PETROL ENGINE ROTARY SCREW COMPRESSOR

Motocompressori, carrellati, rotativi a vite, montano motori Honda a benzina con avviamento elettrico (o a strappo per la versione 150). Il telaio in acciaio elettrosaldato, i ganci per il sollevamento e gli attacchi a flangia, evidenziano l'impiego di questi motocompressori.

L'ampio manico (pieghevole per la versione 150) e le larghe ruote pneumatiche tassellate, facilitano ed agevolano il trasporto.

Type	Peso Weight Kg	Dimensioni Dimensions mm / ins
PRS 150	185	1160/45.6x 870/34 x 830/32.6

Tipo / Type	Cod.									
		Lt.	dB (A)	l/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	min-1
PRS 150	1681720000 ◊ 1681730000 Δ	5	85	850	30	51	10	145	13	3600

◊ Versione con avviamento a strappo / Recoil starter version

Δ Versione con avviamento elettrico / Electric starter version

## PRS 240

### MOTOCOMPRESSORE ROTATIVO A VITE PETROL ENGINE ROTARY SCREW COMPRESSOR

Rotary screw air compressors on wheels with HONDA petrol engines with electric start-up (or recoil start-up in the 150 version). The electro-welded steel frame, the lifting hooks and the flange fittings highlight the uses for these compressors.

The wide shaft (which is flexible in the 150 version) and large tassellated pneumatic wheels, facilitate and ease the transport of the compressor.



CE

Type	Peso Weight Kg	Dimensioni Dimensions mm / ins
PRS 240	300	1500/59x 870/34 x 1080/42.5

Tipo / Type	Cod.									
		Lt.	dB (A)	l/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	min-1
PRS 240	1681820000	2	85	1800	63	108	10	145	24	3600

Versione diesel a richiesta / Diesel version available upon request



# SCS CRS



CE

## SCS 951/180

### COMPRESSORE INSONORIZZATO A PISTONI SILENT PISTON COMPRESSOR

Elettrocompressore a pistoni, a basso inquinamento acustico, montato su due serbatoi con una capacità totale di accumulo aria di 180 litri. Questo allestimento aumenta notevolmente la stabilità del compressore e lo rende meglio trasportabile grazie anche al manico ergonomico ed alle ruote pneumatiche tassellate.

*Low noise piston driven air compressor assembled on two air receivers with a total capacity of stored air of 180 litres. This configuration considerably improves the stability of the compressor and makes it easier to transport thanks to its ergonomic handle and tassellated pneumatic wheels.*

Type	Peso Weight Kg	Dimensioni Dimensions mm / ins
SCS 951/180	250	1360/53.5 x 1030/40.5 x 1200/47.2

Tipo / Type	Cod.													
		Volt/Hz/ph	Lt.	dB (A)	Grup./Pump	Cil./St.	l/min	C.F.M.	m³/h	bar	psi	HP	Kw	min-1
SCS 951/180	1681670000	400/50/3	90+90	69	AB951	2/2	777	27.4	46.6	10	145	7,5	5,5	1140

## CRS 15/180

### COMPRESSORE SILENZIATO ROTATIVO A VITE INTEGRATO SILENT ENCAPSULATED ROTARY SCREW COMPRESSOR

Elettrocompressore silenzioso rotativo a vite integrato, montato su due serbatoi con una capacità totale di accumulo aria di 180 litri. Questo allestimento aumenta notevolmente la stabilità del compressore e lo rende meglio trasportabile grazie anche al manico ergonomico ed alle ruote pneumatiche tassellate.

*Silent integrated rotary screw air compressor assembled on two air receivers with a total capacity of stored air of 180 litres. This configuration considerably improves the stability of the compressor and makes it easier to transport thanks to its ergonomic handle and tassellated pneumatic wheels.*



CE

Type	Peso Weight Kg	Dimensioni Dimensions mm / ins
CRS 15/180	425	1360/53.5x 1030/40.5 x 1410/55.5

Tipo / Type	Cod.										
		Volt/Hz/ph	Lt.	dB (A)	l/min	C.F.M.	m³/h	bar	psi	HP	kW
CRS 15/180	1681660000	400/50/3	90+90	68	1450	51.2	87	10	145	15	11

# PPC PPC

## PPC 90

### MOTOCOMPRESSORE A PISTONI

#### PETROL ENGINE PISTON COMPRESSOR



Motocompressori, carrellati, a pistoni, montano motori Honda a benzina con avviamento a strappo ( PPC 90 ) ed elettrico ( PPC 200 ). Una cabina in lamiera di acciaio rivestita con fonoassorbente racchiude tutti gli elementi, ottenendo così macchine compatte con basso inquinamento acustico.

CE

Type	Peso Weight Kg	Dimensioni Dimensions mm / ins
PPC 90	176	1060/41.7 x 766/30 x 965/38

Tipo / Type	Cod.											
		Lt.	dB (A)	Grup./Pump	Cil./St.	l/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	min-1
PPC 90	1447860000	17	77	AB671	2/2	670	23.6	40.2	10	145	9	3600

## PPC 200

### MOTOCOMPRESSORE A PISTONI

#### PETROL ENGINE PISTON COMPRESSOR



Piston driven air compressors on wheels with HONDA petrol engines with recoil (PPC 90) and electric (PPC 200) start-up. A cabin made of steel plate lined with sound-proofing material encloses all the components, resulting in compact machines with a low noise-pollution level.

CE

Type	Peso Weight Kg	Dimensioni Dimensions mm / ins
PPC 200	250	1300/51 x 860/33.8 x 1230/48.4

Tipo / Type	Cod.											
		Lt.	dB (A)	Grup./Pump	Cil./St.	l/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	min-1
PPC 200	1447870000	17	84	AB1000	2/2	1500	53	90	10	145	20	3600



**PONY VX 304 - 422**  
**COMPRESSORI COASSIALI**  
**DIRECT DRIVEN COMPRESSORS**











**PONY AB 410 - 851**  
**COMPRESSORI A CINGHIA**  
**BELT DRIVEN COMPRESSORS**



COD. 999694000

CE

Type	Peso Weight Kg	Dimensioni Dimensions mm / ins
<b>PONY VX 304</b>	50	770/30 x 610/23.7 x 540/21
<b>PONY VX 422</b>	52	770/30 x 610/23.7 x 540/21
<b>PONY AB 410</b>	68	750/29.6 x 585/23 x 790/31.1
<b>PONY AB 851</b>	135	1080/42.1 x 760/29.6 x 890/34.7

Tipo / Type	Volt/Hz	Cod.												
			Lt.	dB (A)	Grup./Pump	Cil./St.	l/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	min-1
<b>PONY VX 304</b>	230/50/1	1441502000	9,5+9,5	72	VX 304	2/1	300	10.5	18	10	145	2,5	1,8	1450
<b>PONY VX 422</b>	230/50/1	1442002000	9,5+9,5	77	VX 422	2/1	415	14.7	24,9	10	145	3	2,25	2850
<b>PONY AB 410</b>	230/50/1	1445360000	11+11	76	AB 410	2/1	400	14	24	10	145	3	2,25	1210
<b>PONY AB 851</b>	400/50/3	1445470000	17+17	77	AB 851	2/2	830	29.3	50	10	145	7,5	5,5	1280