











LE INV 11 PLUS - LE INV 55 PLUS

Cod.

Modelli LE PLUS con trasmissione diretta a velocità variabile, da 11 kW fino a 55kW. Disponibile in versioni da 8, 10 e 13 bar.

Cod.	 Aria resa @ max p	 Potenza	 Volt. Hz	 Rumorosità	 Ciclo	 max P.	 Dimensioni	 Peso netto
LE INV 11 8 bar 131061342-01-106	m³/min l/min 1.81 1810	kW 11	400V 50/60Hz	db(A) 64	100 %	bar 8	mm 1340x700x1200	Kg 320
LE INV 11 10 bar 131062342-01-106	m³/min l/min 1.51 1510	kW 11	400V 50/60Hz	db(A) 64	100 %	bar 10	mm 1340x700x1200	Kg 320
LE INV 11 13 bar 131063342-01-106	m³/min l/min 1.2 1200	kW 11	400V 50/60Hz	db(A) 64	100 %	bar 13	mm 1340x700x1200	Kg 320
LE INV 15 PLUS 8 bar 131071342-01-106	m³/min l/min 2.33 2330	kW 15	230V 50/60Hz	db(A) 65	100 %	bar 8	mm 1340x700x1200	Kg 330
LE INV 15 PLUS 10 bar 131072342-01-106	m³/min l/min 2 2000	kW 15	400V 50/60Hz	db(A) 65	100 %	bar 10	mm 1340x700x1200	Kg 330
LE INV 15 PLUS 13 bar 131073342-01-106	m³/min l/min 1.6 1600	kW 15	400V 50/60Hz	db(A) 65	100 %	bar 13	mm 1340x700x1200	Kg 330
LE INV 18 8 bar 131081342-01-106	m³/min l/min 2.77 2770	kW 18	400V 50/60Hz	db(A) 66	100 %	bar 8	mm 1660x760x1420	Kg 360
LE INV 18 10 bar 131082342-01-106	m³/min l/min 2.39 2390	kW 18	400V 50/60Hz	db(A) 66	100 %	bar 10	mm 1660x760x1420	Kg 360
LE INV 18 13 bar 131083342-01-106	m³/min l/min 1.94 1940	kW 18	400V 50/60Hz	db(A) 66	100 %	bar 13	mm 1660x760x1420	Kg 1680x800x1440
LE INV 22 8 bar 131091342-01-106	m³/min l/min 3.5 3500	kW 22	400V 50/60Hz	db(A) 66	100 %	bar 8	mm 1660x760x1420	Kg 420
LE INV 22 10 bar 131092342-01-106	m³/min l/min 3 3000	kW 22	400V 50/60Hz	db(A) 66	100 %	bar 10	mm 1660x760x1420	Kg 420
LE INV 22 13 bar 131093342-01-106	m³/min l/min 2.42 2420	kW 22	400V 50/60Hz	db(A) 66	100 %	bar 13	mm 1660x760x1420	Kg 420
LE INV 30 8 bar 131101342-01-106	m³/min l/min 4.71 4710	kW 30	400V 50/60Hz	db(A) 67	100 %	bar 8	mm 1660x760x1420	Kg 530
LE INV 30 10 bar 131102342-01-106	m³/min l/min 4.06 4060	kW 30	400V 50/60Hz	db(A) 67	100 %	bar 10	mm 1660x760x1420	Kg 530
LE INV 30 13 bar 131103342-01-106	m³/min l/min 3.37 3370	kW 30	400V 50/60Hz	db(A) 67	100 %	bar 13	mm 1660x760x1420	Kg 530

Cod.	Aria resa @ max p		Potenza	Volt. Hz	Rumorosità	Ciclo	max P.	Dimensioni	Peso netto
LE 37 PLUS 8 bar 131111342-01-106	m³/min 6.37	l/min 6370	kW 37	400V 50/60Hz	db(A) 67	100 %	bar 8	mm 2400x980x1800	Kg 960
LE 37 PLUS 10 bar 131112342-01-106	m³/min 5.61	l/min 5610	kW 37	400V 50/60Hz	db(A) 67	100 %	bar 10	mm 2400x980x1800	Kg 960
LE 37 PLUS 13 bar 131113342-01-106	m³/min 4.77	l/min 4770	kW 37	400V 50/60Hz	db(A) 67	100 %	bar 13	mm 2400x980x1800	Kg 960
LE INV 45 8 bar 131121342-01-106	m³/min 7.5	l/min 7500	kW 45	400V 50/60Hz	db(A) 67	100 %	bar 8	mm 2040x980x1800	Kg 1070
LE INV 45 10 bar 131122342-01-106	m³/min 6.7	l/min 6700	kW 45	400V 50/60Hz	db(A) 67	100 %	bar 10	mm 2040x980x1800	Kg 1070
LE INV 45 13 bar 131123342-01-106	m³/min 6.7	l/min 6700	kW 45	400V 50/60Hz	db(A) 67	100 %	bar 13	mm 2040x980x1800	Kg 1070
LE INV 55 PLUS 8 bar 131131342-01-106	m³/min 9	l/min 9000	kW 55	400V 50/60Hz	db(A) 67	100 %	bar 8	mm 2040x980x1800	Kg 1220
LE INV 55 PLUS 10 bar 131132342-01-106	m³/min 8	l/min 8000	kW 55	400V 50/60Hz	db(A) 67	100 %	bar 10	mm 2040x980x1800	Kg 1220
LE INV 55 PLUS 13 bar 131133342-01-106	m³/min 6.5	l/min 6500	kW 55	400V 50/60Hz	db(A) 67	-	bar 13	mm 2040x980x1800	Kg 1220