

Direct drive lubricated

FIMA direct drive lubricated air compressors are used both for DIY tasks and for professional applications. The Piper range, considering its robustness, due to the cast iron cylinder, the sophisticated lubrication of the parts, the efficient cooling system avoids overheating, is recommended both for the dedicated hobbyist and for the professional user. Thanks to its easy handling, this range is the perfect mate for several works. The Piper V30N line, considering its high performance, it is the top choice that this range offers.



PIPER L20 2 Hp 8 Bar

Direct drive lubricated

Model	Pump Head	Tank	Air displacement	Power supply	Nominal Power	Revolutions	Max Pressure	Noise Level	Dimensions	Weight
PIPER	type	Lt.	L/min CFM	V/Hz	HP kW	Rpm	Bar Psi	L _{max} (dB)	mm	Kg
L20-24	L20	24	170 6	230/50	2 1,5	2850	8 116	93	570 x 250 x 560	24
L20-50	L20	50	170 6	230/50	2 1,5	2850	8 116	93	760 x 320 x 630	33

Dimensions : Length x Depth x Height













PIPER V30N-24M



PIPER V30N-100M

PIPER V30N 3 Hp 10 Bar

Direct drive lubricated

Model	 Pump Head	 Tank	 Air displacement		 Power supply	 Nominal Power		 Revolutions	 Max Pressure		 Noise Level	 Dimensions	 Weight
PIPER	type	Lt.	L/min	CFM	V/Hz	HP	kW	Rpm	Bar	Psi	L _{wa} (dB)	mm	Kg
V30N-24M 1450	V30N	24	350	12,4	230/50	3	2,2	1450	10	145	93	640 x 530 x 780	56
V30N-50M 1450	V30N	50	350	12,4	230/50	3	2,2	1450	10	145	93	840 x 430 x 770	49
V30N-100M 1450	V30N	100	350	12,4	230/50	3	2,2	1450	10	145	93	1030 x 440 x 850	83

Dimensions : Length x Depth x Height