



Compressed air at your service



Join the ABAC advantage

Since 1980, ABAC offers the right mix of flexibility and experience for the industrial, professional and DIY compressed air markets. From state-of-the-art production facilities straight to your business via thousands of distributors in more than 100 countries worldwide, ABAC provides you with plug & play air solutions with a quality label. We deliver trouble free workmates, both piston as well as screw compressors, that are always available and ready to use.



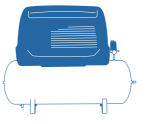




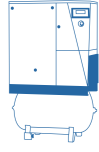


















You can count on quality products designed with the customer in mind whenever you choose an ABAC piston compressor:

- plug and play air solutions
- always available and ready to use
- first class usability
- high-end durability and performance

Table of contents

The ABAC benefits

Join the ABAC advantage	3
Legend	4
Our offer, your value	5

The ABAC LINE series



	Why ABAC LINE?	6
	Oilless direct driven compressors	8
)	Lubricated direct driven compressors	10
	One stage compressors	12

Legend

Applications



Washing

Professional

washing

Air/water spraying

Air/water

spraying

Inflating

Blowing

blowing

Professional

professional



Nailing & stapling

Airbrushing



Orbital sanding



Professional orbital



sanding

Rotorbital

Rotorbital

Hobby

painting

Painting

sanding













Hammering





Screwing

screwing



Professional



Professional

Technical table symbols



Tank size in litres



Pump air displacement



Motor

Voltage





Pressure in bar



Sound power level in dB(A)



Dimensions in mm



Weight in kg

ABAC LINE Series

For easy reliability combined with standard quality comfort.

A match for all needs, no matter if direct drive (oilless and with oil) or one stage belt drive.

Key Benefits:

Direct Driven

Occasional (plus) use 1,5 - 3 hp 130 - 310 l/min

One Stage

Two Stage

Frequent use 4 - 20 hp

500 - 2800 l/min

Intermittent use

2 - 4 hp 250 - 490 l/min

- Light and compact
- Easy to carry or move
- Simple and straightforward use
- Reliable operation













SILENT Series

improved noise reduction



Comfort level



Reliable operation

Easy to move around

Light and stable

User-friendliness through design



Innovative design

Solid, stable and easy to operate

User-friendly features

Reliable performance and dual operation



O15 Range Oilless direct driven compressors

The O15 range offers great solutions for performing smaller compressed air applications in and around the house.

Blowing dust away, inflating bicycle tyres and handyman applications like nailing or stapling can all be done easily with this range of small, light and compact compressors.

Applications















COMPY 015 1,5 hp, oilless

						H	l	+			M	2
Model	Partnumber	L	l/min	CFM	HP	kW	rpm	Volt	Bar	dB(A)	L x W xH (mm)	Kg
COMPY 015	4116023457	0	180	6,3	1,5	1,1	3400	230/1/50	8	97	280 x 180 x 347	4,5
START O15	4116023458	6	180	6,3	1,5	1,1	3400	230/1/50	8	97	330 x 360 x 350	9,5
POLE POSITION 015	4116023459	24	180	6,3	1,5	1,1	3400	230/1/50	8	97	250 x 565 x 420	20



1,5 hp, 6 litre, oilless



POLE POSITION 015 • 1,5 hp, 24 litre, oilless



Strong and easy handling



Simple and user-friendly on/off switch



Big pressure regulator



Storage toolbox



L20 Range Oil lubricated direct driven compressors

Performing small tasks has never been this simple and easy using the L20 range of compressors.

Great technology and simple operation suitable for a large range of applications, from nailing over stapling, to blowing and inflating.



	I				H			+			M	4
Model	Partnumber	L	l/min	CFM	HP	kW	rpm	Volt	Bar	dB(A)	L x W xH (mm)	Kg
START L20	4116023463	6	222	7,8	2	1,5	2850	230/1/50	8	94	535 x 215 x 535	18,4
POLE POSITION L20	4116023464	24	222	7,8	2	1,5	2850	230/1/50	8	94	570 x 255 x 590	24,6
MONTECARLO L20	4116023465	50	222	7,8	2	1,5	2850	230/1/50	8	94	770 x 310 x 645	32,6



START L20 ° 2 hp, 6 litre







Simple carrying due to ergonomic handle



Suction cup feet for stable operation



User-friendly and clear gauges



Large and easy to operate drain valve



A29 Range One stage belt driven compressors

Great belt driven technology developed for simple but reliable operation.

Your workshop deserves professional equipment. These compressors are suitable for many short to more demanding tasks ranging from ratcheting to small hammering, and from painting to wrenching.



	I			=		H -		+			M	2
Model	Partnumber	L	I/min	CFM	HP	kW	rpm	Volt	Bar	dB(A)	L x W xH (mm)	Kg
A29 27 CM2	4116024261	27	255	8,9	2	1,5	1075	230/1/50	10	93	810 x 390 x 710	43
A29 50 CM2	4116024262	50	255	8,9	2	1,5	1075	230/1/50	10	93	870 x 370 x 780	49
A29 90 CM2	4116024335	90	255	8,9	2	1,5	1075	230/1/50	10	93	1010 x 415 x 900	56
A29 150 CM2	4116024254	150	255	8,9	2	1,5	1075	230/1/50	10	93	1375 x 420 x 950	87
A29B 50 CM3	4116024257	50	320	11,2	3	2,2	1350	230/1/50	10	95	940 x 410 x 800	58
A29B 50 CT3	4116024531	50	320	11,2	3	2,2	1350	400/3/50	10	95	940 x 410 x 800	58





Stable and strong balance



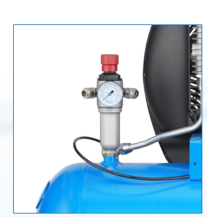
Large and easy to operate drain valve



Double outlet for dual operation

A29B 150 CM3 • · · · 3 hp, 150 litre







A39 Range One stage belt driven compressors

The A39 takes you one step further, with more power and more air.

If you are performing tasks which require more air delivery, the A39 compressors are a good match. They are user-friendly and simple to operate, and amongst other tasks, they can be used for impact wrenching, and more intensive hammering.

Applications















A39 150 CT3 • 3 hp, 150 litre

	I.		=		He I			+	3		M	2
Model	Partnumber	L	l/min	CFM	HP	kW	rpm	Volt	Bar	dB(A)	L x W xH (mm)	Kg
A39 90 CM3	4116024519	90	393	13,8	3	2,2	1050	230/1/50	10	93	1180 x 460 x 930	72
A39 90 CT3	4116024520	90	393	13,8	3	2,2	1050	400/3/50	10	93	1180 x 460 x 930	72
A39 150 CM3	4116024149	150	393	13,8	3	2,2	1050	230/1/50	10	93	1375 x 420 x 950	87
A39 150 CT3	4116024150	150	393	13,8	3	2,2	1050	400/3/50	10	93	1375 x 420 x 950	87



A39 90 CM3 •



A39 270 CM3 • · · · · · 3 hp, 270 litre



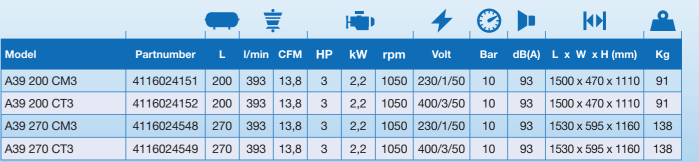
Unique innovative belt guard design to improve cooling



Large and stable operation



Full handle for extra solidity



The world of ABAC









Original parts.
Your quality assurance.

Your Authorized Distributor

99860

The 'original part' identification confirms that these components passed our strict test criteria. All parts are designed to match the compressor and are approved for use on the specified compressor. They have been thoroughly tested to obtain the highest level of protection, extending the compressors' lifetime and keeping the cost of ownership to an absolute minimum. No compromises are made on reliability. The use of 'original part' certified quality components helps ensure reliable operation and will not impact the validity of your warranty, unlike other parts. Look for your quality assurance.



www.abacaircompressors.com

Compressed air at your service