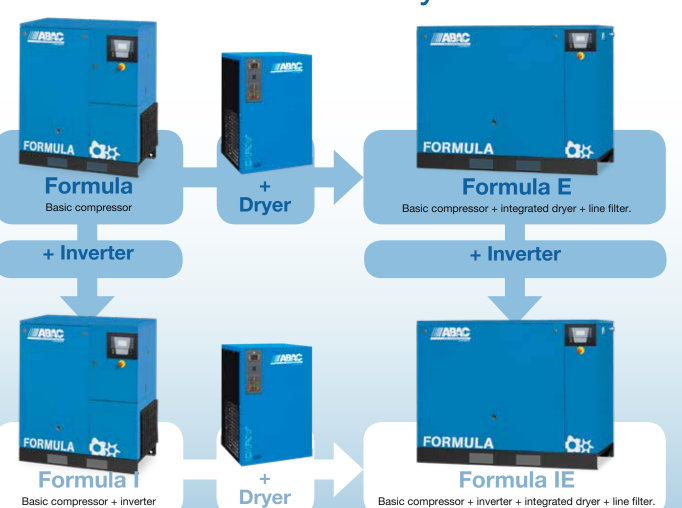
# 

### Premium modularity

The FORMULA Series lives up to its name. To serve basic or very demanding needs, multiple choices of configurations are available for you.



# How to choose your Formula



### The world of ABAC





# Care. Trust. Efficiency.

#### Care

Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

#### Trust.

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

#### Efficiency.

Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.

Your Authorised Distributor



www.abacaircompressors.com

Air. Anytime. Anywhere.







# 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 more than 300 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.





Join today thousands of convinced customers operating millions of ABAC compressors worldwide.



# For whatever your business needs are

There is a magic FORMULA for it! Find yours!
In ABAC we developed more than 45 different
FORMULAs to fit your business needs. Many different
versions, power sizes, voltages, pressure variants,
efficiencies and market approvals are available for
service, assembly or any other industrial application.



# Our famous user friendliness

////ABAC

**FORMULA** 

Thanks to an intuitive control panel, you have a clear overview of all key parameters and system menus – so in a few touches you can easily drive your FORMULA. Besides, all the maintenance components like air, oil filters and belts are ideally positioned to enable an ultimately fast and secure maintenance.

Dedicated service kits support reliable and efficient operation and include all original parts in one single package. ABAC provides you with a simple solution based on the running hours of your compressor. All parts easy at hand while providing highest protection of your investment!

Compressed air at your service

# Formula Series 5,5 to 30 kW

| Fixed speed   | H          | High Control |         | 8 Bar |       | 10 Bar |       | 13 Bar |       |                   | 4   |
|---------------|------------|--------------|---------|-------|-------|--------|-------|--------|-------|-------------------|-----|
| Туре          | kW         | HP           | l/min   | cfm   | l/min | cfm    | l/min | cfm    | dB(A) | L x W x H (mm)    | Kg  |
| Formula 5,5   | <i>E E</i> | 7,5          | 880     | 31,1  | 700   | 24,7   | -     | -      | 62    | 1065 x 665 x 1070 | 241 |
| Formula 5,5 E | 5,5        |              |         |       |       |        |       |        |       |                   | 268 |
| Formula 7,5   | 7,5        | 10           | 1240    | 43,8  | 1080  | 38,1   | 830   | 29,3   | 63    | 1065 x 665 x 1070 | 246 |
| Formula 7,5 E | 7,5        |              |         |       |       |        |       |        |       |                   | 276 |
| Formula 11    | 11         | 15           | 1675    | 59,2  | 1510  | 53,3   | 1210  | 42,7   | 65    | 1065 x 665 x 1070 | 266 |
| Formula 11 E  |            |              |         |       |       |        |       |        |       |                   | 296 |
| Formula 15    | 15         | 20           | 2330    | 82,3  | 2110  | 74,5   | 1690  | 59,7   | 67    | 1065 x 665 x 1070 | 270 |
| Formula 15 E  | 15         |              |         |       |       |        |       |        |       |                   | 297 |
| Formula 18    | 10 5       | 0.5          | 25 3110 | 109,8 | 2720  | 96,1   | 2300  | 81,2   | 69    | 1204 x 805 x 1220 | 361 |
| Formula 18 E  | 18,5       | 25           |         |       |       |        |       |        |       | 1659 x 805 x 1220 | 434 |
| Formula 22    | 22         | 2 30         | 3650    | 128,9 | 3240  | 114,4  | 2770  | 97,8   | 70    | 1204 x 805 x 1220 | 377 |
| Formula 22 E  | 22         |              |         |       |       |        |       |        |       | 1659 x 805 x 1220 | 450 |
| Formula 30    | 30         | 0 40         | ) 4326  | 152,8 | 3900  | 137,7  | 3436  | 121,3  | 71    | 1204 x 805 x 1220 | 405 |
| Formula 30 E  | 30         | 40           |         |       |       |        |       |        |       | 1659 x 805 x 1220 | 478 |

| Formula 30 E   |      |    |      |            |      |              |       |       | 1009 X 000 X 1220 | 470 |
|----------------|------|----|------|------------|------|--------------|-------|-------|-------------------|-----|
| Variable Speed | H    |    |      | <b>Min</b> |      | <b>★</b> Max |       |       |                   | 2   |
| Туре           | kW   | HP | Bar  | l/min      | cfm  | l/min        | cfm   | dB(A) | L x W x H (mm)    | Kg  |
| Formula 7,5 I  | 7.5  | 10 | 5-13 | 125        | 4,4  | 1200         | 42,4  | 63    | 1065 x 665 x 1070 | 255 |
| Formula 7,5 El | 7,5  |    |      |            |      |              |       |       |                   | 285 |
| Formula 11 I   | 11   | 15 | 5-13 | 380        | 13,4 | 1750         | 61,8  | 65    | 1065 x 665 x 1070 | 275 |
| Formula 11 El  | 11   |    |      |            |      |              |       |       |                   | 305 |
| Formula 15 I   | 45   | 20 | 5-10 | 620        | 21,9 | 2310         | 81,6  | 67    | 1065 x 665 x 1070 | 280 |
| Formula 15 El  | 15   |    | 5-13 | 485        | 17,1 | 1865         | 65,9  |       |                   | 307 |
| Formula 18 I   | 10.5 | 25 | 5-10 | 575        | 20,3 | 2935         | 103,6 | 69    | 1204 x 805 x 1220 | 370 |
| Formula 18 El  | 18,5 |    | 5-13 | 490        | 17,3 | 2465         | 87,1  |       | 1659 x 805 x 1220 | 445 |
| Formula 22 I   | 00   | 30 | 5-10 | 625        | 22,1 | 3390         | 119,7 | 70    | 1204 x 805 x 1220 | 400 |
| Formula 22 El  | 22   |    | 5-13 | 530        | 18,7 | 3050         | 107,7 |       | 1659 x 805 x 1220 | 490 |
| Formula 30 I   | 00   | 40 | 5-10 | 1456       | 51,4 | 4400         | 155,4 | 71    | 1204 x 805 x 1220 | 447 |
| Formula 30 El  | 30   |    | 5-13 | 1600       | 56,5 | 3792         | 133,9 |       | 1659 x 805 x 1220 | 520 |

# Formula & Formula E

Fixed speed compressors



#### Formula E

Basic compressor + integrated dryer + line filter.

#### Dry and clean air, ready to use.

Untreated compressed air contains a lot of moisture, solid and liquid particles that can compromise or even damage your pneumatic equipment. The FORMULA E Series spares you from this trouble by providing you with dry and clean air, suitable for most applications.



#### Silent & ecological dryer

The Formula E is build with energy efficient refrigerant dryers utilising ecological gases. Also every units features a noise free

automatic zero loss condensate drain that discharges only water, no air. A silent, efficient & ecological process that respects the environment.



#### Ultimate clean air

Ensuring a very clean air suitable for the most demanding pneumatic applications, every Formula E is equipped with efficient filtration for oil up to 0,1 mg/m3 and solid particles up to 0.1 micron (Filter type G).



#### Space efficient design

**Formula** 

Basic compressor

The FORMULA Series compresses and processes high quality air on a minimal space.



Formula / Formula I 18-30 kW



#### **Easy handling**

Simple to transport, easy to carry and fast to install. The FORMULA Series have 3 points of accessibility: at the front, the left and theright.



Formula E / Formula IE 18-30 kW

#### Full control in a few clicks Powerfull cooling

The Infologic2/Airlogic2 controllers A radial fan instead of a normal fan is fitted on the motor shaft for an give you easy access to menus and all improved cooling efficiency of oil and key performance indicators necessary to drive your operation. It also features air. On top of this an independent remote control interface with up to 6 motor cooling ensures ideal temperacompressors, programmed routine tures for your motor even in the most maintenance, fault log and other demanding conditions.

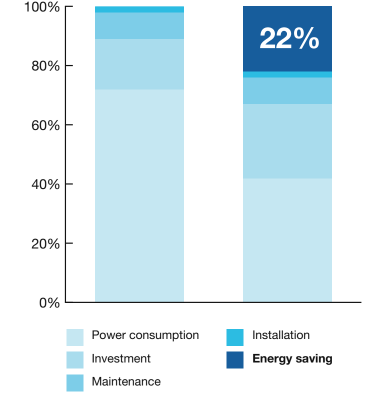
# Formula I & Formula IE Variable speed compressors



#### **New generation air ends**

The new generation air ends guarantees you superior FAD efficiency, more robustness and the rreliability of a manufacturer who assembles 25.000 of these air ends every year.

# Save energy by using variable speed compressors



During most of the time, the air consumption in your network is not constant. A variable speed compressor reduces the speed of the main motor to follow precisely the profile of compressed air consumption. This results in considerable savings on your energy bill.

#### Benefits of the inverter

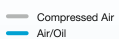
Soft start: reduces the current on start, protecting the motor and reducing power consumption.

**EMC Compliant**: no electromagnetic interference to or from your power network.

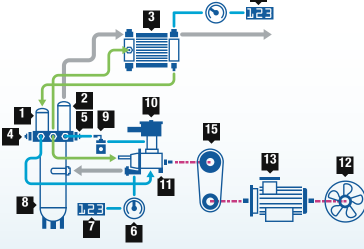
Constant air pressure to any value between 5-13 bar: Maintaining a constant target pressure ensure no unloaded operation and subsequent wasted energy is

**High efficiency motor**: more energy efficiency through the use of IE2 motor.

### See how your Formula works



- Air
- Oil filter 2. Air/Oil separator filter
- 3. Air/Oil cooler
- 4. Thermostatic valve Safety valve
- 6. Pressure control
- 7. Display 8. Oil tank
- 9. Suction electro valve
- 10. Air suction filter 11. Air end
- 12. Cooling fan 13. Electric motor
- 14. Temperature control 15. Transmission group



# dB(A) dB(A) dB(A) dB(A) dB(A)

# Silent workspace

The FORMULA Series was conceived with one thing in mind: respect to your working environment. All FORMULAs are equipped with a generous insulation that allows you to place this equipment close to your work place without disturbing your environment.

#### \* Unit performance measured according to ISO 1217. Noise level measured according to ISO 2151. Reference conditions: instake air presure 1bar, 20 C and 70% RH.