# M A S I A





## PNEUMA... MOVING AIR

MASIA has a presence through subsidiaries in Mexico, Colombia, Brazil, Venezuela, Europe, and has a network of distributors in various countries around the world.

### **Our History**

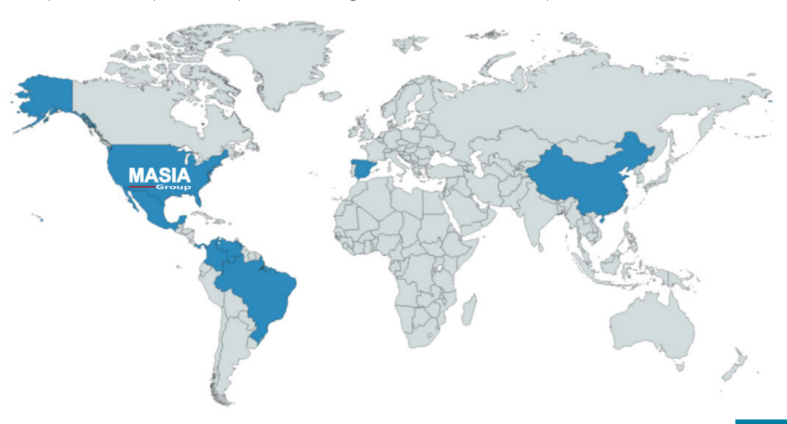


Founded in 1987 as a pioneer in automation and control in Latin America, Masia has undergone a significant transformation since its foray into the North American market in 2007. In this new phase, the company has dedicated itself to representing leading brands in equipment for the generation and treatment of compressed air, offering innovative solutions to the Latin American market.

In 2014, Masia took a step further by adopting an even more ambitious approach: the development of its own products. Backed by over 35 years of experience in compressed air engineering, the company began its operations in Venezuela, offering high-quality compressors, comprehensive systems, and specialized services for various industrial sectors.



Currently, this innovative vision has established Masia as an international reference in the industry. With a global presence that spans subsidiaries in Mexico, Colombia, Brazil, Venezuela, and Europe, as well as an extensive network of distributors, the company positions itself as a strategic ally for the optimization of production processes of large and medium-sized companies worldwide.



MASIA GROUP

#### **About Us**



## MISSION

We provide advanced technology products and specialized services that deliver comprehensive solutions in the generation, treatment, and distribution of compressed air. Our offerings cater to all industry sectors and are structured under commercial strategies that enhance the market positioning of our clients, the country, and Masia. Our commitment is to drive progress and innovation in the industry.





Our aim is to become a trusted technological partner for the industrial sector. We achieve this through the provision of a diverse range of equipment, specialized services, and spare parts, all tailored to meet our clients' needs. Our approach consolidates our operations towards a sustainable business model, reinforcing our commitment to both our clients and the environment.

### **Values**



- > We uphold the ethics of our team members, with honesty and integrity serving as our fundamental pillars.
- > We conduct our business activities with a deep commitment to service, always putting our clients first.
- > We contribute to technological advancement by constantly innovating and developing new products.
- > We foster relationships with our partners, grounded in mutual trust and respect.



## MASIA Group















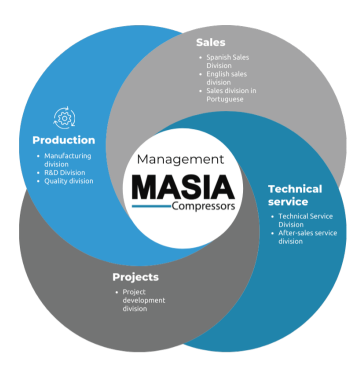
#### **Division**

MASIA specializes in various technical, commercial, and logistical activities. These elements, combined with our strategic process management and key vertical integration functions, ensure our success. Our customer-centric approach allows us to offer high-quality products with advanced technological features. We are committed to delivering excellence and innovation to our clients.



### **Organization**





Masia Compressors, a division of the Masia Group, specializes in manufacturing and supplying air compressors and systems for their treatment, distribution, and storage across all industry sectors. In addition to providing parts and spare parts, we also offer project development advice and specialized technical support.

Masia's logistical goal is to assemble and distribute equipment in countries with high international demand. This allows us to meet market needs by constantly developing and improving our logistics processes. We ensure effective and efficient dispatch to all our clients and distributors, reinforcing our commitment to customer satisfaction and operational excellence. Our global presence and dedication to innovation make us a trusted partner in the industry.





# **Lube Oil**Air Compressor











**Synthetic & semi-synthetic lubricants** 

### **Masia Filters**











Air filters, oil filters and air/oil separators

### **Parts & Spares**











Gear kits, valves, thermostats, ring, pressure switch



# Air compressor Portable with diesel engine



Efficient fuel consumption and energy saving | Easy installation | Excellent durability | Cummins Diesel Engine

- > Capacity: 3.2 47.77m3 / min, 133 1687 cfm
- > Operating pressure: 7-35bar, 102 508psig
- > Operating power: 26.5 522kW, 35-710hp

# Air compressor belt drive & direct coupler



#### Simple operation | Smart controller | Stable system | Superior performance

- > Capacity: 0.81 68.87m3 / min, 29 2429cfm
- > Operating pressure: 7 13bar, 109 189psig
- > Operating power: 5.5 400kW, 7.5 550hp



# Air compressor with variable speed



## Economic | Energy saving | High efficiency

- > Capacity: 0.41 6878m3 / min, 14-2429cfm
- > Operating pressure: 7 13bar, 109 189psig
- > Operation power: 5.5 400Kw, 7.5 550hp

## Magnetic air compressor permanent with variable speed



## Compact | Economic | Energy saving | High efficiency

- > Capacity: 0.23 37m3 / min, 8 1306cfm
- > Operating pressure: 7 13bar, 109 189psig
- > Operation power]: 5.5 160 Kw, 7.5 215hp



# Air compressor high pressure screw



Customized for PET blowing machines, tire manufacturing, textile factories, automotive industry, and cutting machines, among other applications.

- > Capacity: 2.98 33m3 / min, 105 1166cfm
- > Operating pressure: 16 40bar, 109 580psig
- > Operating power: 75 280 Kw, 100 375hp

# Air compressor low pressure



Lower power, more air flow, custom manufacturing for the textile, cement and glass industries, among others.

- > Capacity: 8.39 63m3 / min, 296 2225cfm
- > Operating pressure: 3 5bar, 43.5 72.5psig
- > Operation power: 55 250 Kw, 75 350hp



## Oil-Free air compressor



German compression element GHH | ISO 8573-1 class 0 certified by TUV in Germany

- > Capacity: 6.35 52m3 / min, 224 1837cfm
- > Operating pressure: 7 10bar, 102 145psig
- > Operating power. 45 315 Kw. 60 425hp

# Oil-Free air compressor water lubricated



## Profitable | No pollution | Easy maintenance

- > Capacity: 0.83 21.99m3 / min, 30 -776cfm
- > Operating pressure: 7 10bar, 102 145psig
- > Operating power: 15 132Kw, 20 175hp



# Oil-Free air compressor oil free spiral



## Clean compressed air | Low sound levels like 52 dB

- > Capacity: 0.22 3.7 m3 / min, 7.7 130cfm
- > Operating pressure: 7 10bar, 102 145psig
- > Operating power: 2.2 37kW, 3 50hp

# Air compressor centrifugal



#### Super-energy saving | ISO 8573-1 Certified by Oil Free Air | High reliability

> 3 - 40 bar, 2300 - 600000 m3/hr, 150 - 6000kW



## Air treatment equipment







**Air Accumulator Tank** 

Air dryer

Air filter

### **New products**







Vacuum pump

Centrifugal Turbo Compressor

**Heat pump** 

## Quality



Masia Compressors provides a 12-month warranty for all our compressors, starting from the date of activation. Additionally, we have a team of engineers who are internationally certified and trained to deliver top-notch after-sales service for all our products.



# Application solutions for the most demanding sectors



#### MASIA IN THE WORLD





#### U.S.A.

+1 786 332 9663 info@masia.us.com masia.us.com



#### **Brasil**

+55 16 3972 0591 info@masia.com.br masia.com.br



#### Mexico

+52 722 490 0301 info@masia.mx masia.mx



#### Colombia

+57 601 7036009 info@masia.co masia.co



#### Venezuela

+58 261 4116266 info@masia.com.ve masia.com.ve



#### Europe

+34 670 452142 info@masia.com.es masiaeurope.com



#### China

+1 786 332 9663 info@masiagroup.cn masiagroup.cn



www.masiacompressors.com info@masiacompressors.com

