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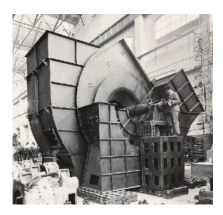
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1. OUR COMPANY

Created in **1891** in Milan (Italy) by **Ercole Marelli**, the company was producing electromechanical products.

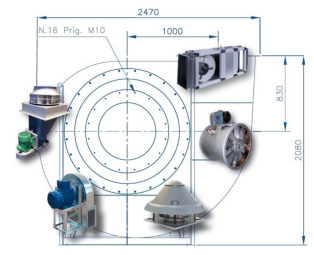




From 1896, MARELLI started the production of the first 'agitatori d'aria' in Europe, precursors of the present fans. Later, it developed its industrial activities by producing electrical motors, water pumps, industrial alternators, high power transformers,...

For **100 years**, MARELLI has been represented in Belgium (1920). Our company has gained a **solid reputation** in the industrial ventilation sector and advice, market, assemble and distribute its products to the industrial customers, as final users, integrators, engineering offices and fitters.

Our range of products meets **all requirements**, from the simplest use to the most complex industrial unit, including severe conditions, and are used in dedusting, carpentry, glass-making, plant ventilation, grinding plants, food industry, cement industry, paper mills, HVAC, steel industry, (petro)chemical industry, agriculture, shipbuilding, textile manufactures, animal farms, ovens and boilers, painting rooms, ...





2. <u>A LONG HISTORY RICH OF EXPERIENCES</u>

2021 :



Beginning of the sale representation of **MARELLI VENTILAZIONE** company (Italy), producer of industrial fans, offering a full range of low, medium and high pressure centrifugal fans and a range of robust axial fans. Specialized in the production of fans for ovens for bread, pastries and pasta, Marelli Ventilazione boasts an experience of more than a century and has developed a specific fan to meet every need.

2020 : Marelli celebrates its **100 years** (1920 – 2020) in Belgium ! Now, our aim is to continue our expansion based on this long experience and on the development of new products and technologies for our customers.



2019 :

beginning of the sale representation of **EVEL** company (Italy), producer of industrial destratifiers (HVLS), with diameter from 2,5 to 7 m, for airflow up to 850.000 m³/h. For applications as production rooms, storage premises, zootechnics, agriculture ...

- 2018 : new certificate **ISO 9001:2015** with a totally new scope, totally oriented to the customer satisfaction
- 2018 : beginning of the sale representation of **HD FANS** company (Italy), specialized in the production of 'heavy-duty' and customized fans with flow rate up to 2.000.000 m³/h and pressure up to 3.500 mmH20.



- 2015 : modification of the text from our logo to **'Industrial Ventilation Solutions'**, emphasizing the search for the best technical solution in industrial ventilation for our customers. Marelli does not only search a fan, but a solution for its customer.
- 2014 : start of the sale representation of **ESAM** company (Italy), producer of industrial side channel blowers





2012 : our new Internet site **www.marelli.be** is online ! More friendly to use and with more technical data about our fans and impellers.



beginning of the sale representation of **FISCHBACH** company (Germany), offering a complete range of compact industrial fans and AHU with 100% controllable motor, especially designed for HVAC applications.

- 2009 : MARELLI passed the certification Audit that ensures the adaptation of MARELLI's management system to the standard of ISO 9001:2008.
- 2008 : beginning of the sale representation of **HASCON** company (Italy), specialized in the production of axial impellers.



- 2006 : new management. A **new commercial spirit** is given, giving priority to the optimal research of technical solutions answering the customer requests.
- 1998 : creation of the Marelli-BALTOGAR company, producer of heavy-duty fans
- 1986 : creation of **DYNAIR** company (Italy), and representation in Belgium, with a new range of fans, completing the existing one.



- 1981 : creation of **EUROVENTILATORI** company (Italy), that took over the production and sales of the Ercole Marelli fans, that we continue to distribute in Belgium.
- 1981 : big financial difficulties, judicial inquiry and compulsory liquidation. The group is split in several new companies.



1968 : due to an important fall in prices in the electro-mechanical sector, restructuration in 4 sectors : energy, road and rail systems, mass production and aero-technics.

1963 :

Marelli becomes a **worldwide group**, active in the industrial sector. Staff exceeds 7.100 people.

- 1930 : production of power plants for steel industry, shipbuilding and for rail and road transport. Beginning of the production of industrial pumps for civil engineering.
- 1922 : production of industrial alternators and high power transformers.
- **1920** : creation of the Belgian subsidiary and beginning of the **sales representation** in Belgium of the Marelli products.



1905 :



beginning of the production of electrical motors, water pumps and **industrial fans**

1896 : production of the first 'agitatori d'aria' in Europe, precursor of the present fans.

1891 : creation of the Italian Ercole Marelli company in Milan.





3. <u>QUALITY MANAGEMENT SYSTEM</u> :

After offering a high quality service for years, Marelli has engaged from 2009 in a policy of **Quality Management System**, certified according to the ISO 9001 standards.

The **aims** are multiple : to ensure the industrial customer (final customers, engineering offices, fitters and OEM) satisfaction, to guarantee the quality and traceability of the goods and services offered by Marelli, to speak the same language than the customer, to assure the continuity of the company, to anticipate the risks and opportunities of the activity and to distinguish ourselves from the competition.

Based on the existing issues and on the expectation of the customers, our company is focusing on the **understanding** of the customer request and in offering him the **best solution** best solution answering its **needs**.

From the 13th of September 2018, we have passed our new certification audit of 'Bureau Veritas' that ensures the adaptation of MARELLI's management system to the standard of **ISO 9001:2015**, with a new scope :

"Listening and advising the customer for the selection, manufacturing, distribution and after-sales service of industrial ventilation systems"

In order to guarantee this quality level, we commit ourselves :

- to insure the traceability follow-up, in order to guarantee all the customer requirements from the quotation to the after-sales services.
- to devote the necessary time and budget to carry out and to improve our Quality System.
- to continue the technical and normative watch.
- to periodically realize an appraisal of our system in order to make improvements suggestions.





4. OUR SERVICES

CUSTOMER ORIENTED

Thanks to a **personalized relation**, the customer is really the center of your concerns ! To offer the best products to its customers, MARELLI will deal, **deftly** and **softly**, with all the necessary aspects: technical, but also budget, planning and quality.



air flow :	6176	möh	medum :	AL	
	102.93	mimin	temperature inlet :	15	°C
	1.7154	m?/s	temperature outlet :	18.4	°C
	5854	Nmith	sea level :	0	
mass flow :	2.11	80/5	barometric pressure :	1013.25	mbar
air speed inlet :	21.2	mis.	pressure suction side :	1010.5	mbar
air speed outlet :	23.27	mis	humidity :	0	~
			clenally :	1.22505	ka'm'
			norm density :	1.29233	kp/Nm ³
at 20 °C :			at 15 °C :		
total pressure :	3437 94	Pa	total pressure :	3509.71	Pa
total probatic .	350.58	mmiNS	total prospere .	357.9	mmWS
	34.38	mbar		35.1	mbar
stat. pressure :	3113.21	Pa	stat. pressure :	3178.2	Pa
	317.46	mm/WS	and the second se	324.09	mmWS
	31.14	mbar		31.79	mbar
stat pressure suction side :	-269.58	Pa	stat pressure suction side :	-275.21	Pa
stat pressure pressure side :	3113.21	Pa	stat, pressure pressure side :	3178.2	Pa
dyn pressure suction side :	259.59	Pa	dyn.pressure suction side :	275.22	Pa
dyn.pressure pressure side :	324.73	Pa	dyn.pressure pressure side :	331.51	Pa
absorbed power :	6.98	kW	absorbed power :	7.13	kW
Mechanical data :			Sound data :		
efficiency :	84.52	5	LwA 0 :	94.3	
inlet dimension (simple):	321	Ø mm	LwA 1 :	103.3	
impeller weight :	16	80	LwA 2 :	112.3	
outlet dimensions :	322 x 229	mm	LpA 0 :	79.8	1.5 m
impeller wd* :	2.4	kg x m²	LpA 1 :	88.8	1.5 m
impeller diameter :	500	Ømm	LpA 2 :	97.8	1.5 m
peripheral speed :	76.2	mia.			
fan speed :	2910	1/min			
class :	1				
Electrical data :			LpA 0 and LwA 0 ; inlet and outle	et ducted	
motor power :	11	KW :	LpA 1 and LwA 1 : inlet or outlet		
motor speed :	2910	1/min	LpA 2 and LwA 2 : inlet and outle	et not ducted	
nominal current :	18.91	A			
	400	V			
tension :	50	Hz			

CLEAR FACTS

All our quotations are **clear** and **detailed**, and are usually composed by an introduction with the customer requests summary, a complete technical presentation of the suggested product (description, curves, dimensions, accessories,..) and a commercial offer with price, delivery time, payment conditions,...

Moreover, our Quality System guarantees a **complete traceability** of the customer files : from first contact to after-sales service, each file is followed up day-by-day.

EXPERIENCE

With **100 years** of experience, MARELLI is your specialist for industrial ventilation solutions. MARELLI distributes industrial equipment developed and built by **well-known producers** of the industrial ventilation field, each of them with a long experience in ventilation.





EXTENDED RANGE OF PRODUCTS

Thanks to more than **3.000** different references of fans in standard execution, MARELLI meets all requirements, from the simplest use to the most complex industrial unit.

Each model can be equipped with several motors, or can be adapted to answer specific working conditions (ATEX, high temperatures, corrosion resistant,...).

The air flow range of our fans starts from 100 m³/h up to 270.000 m³/h, with pressure levels up to 5.000 mmH20 in standard configurations.

For higher or specific working points, we develop for our customers hand-made fans answering their requests (up to 2.000.000 m³/h with our range of 'heavy-duty' fans).



5. OUR COMMITMENTS :



Our commitments are various :

- to listen, to understand and to advice our customers
- in order to offer him a quality and long-lasting product
- that is best adapted to its technical and budget **needs**
- respecting its **requests** (respect of its schedule and respect of our quotation)

- answering its **expectations** regarding competences, service, reactivity, flexibility, delivery compliance and traceability

- in full **respect** of the existing norms, rules and commercial good practices.



6. <u>STAY CONNECTED !</u>

Continuously updated internet site : www.marelli.be

Industrial Ventilation Solutions	Products Com	npany Services Referen	ces Download News	Contact English
Industrial Vo Solutions	entilation		il ANA	
SO 5001 BUREAU VERITAS Cernification	For more than 95 years, MARELLI advice its customers and market, assemble and distribute machines for industrial ventilation, Ibowers, axial impellers and accessories.	Our range of products m from the simplest use to complex industrial unit i severe conditions (ATEX special materials).	the most ncluding	
	Discover our company			

Newsletters (maximum 10 / year !) :

Keep updated with our 'Newsletter' :

- new products
- useful technical information
- temporary promotions and discounts
- convenient information (closing,...)





7. <u>REFERENCES</u>



Our range of products meets all requirements, from the simplest use to the most complex industrial unit, including severe conditions, and are used in

- dedusting glass-making grinding plants cement industry HVAC (petro)chemical industry shipbuilding animal farms painting rooms
- carpentry plant ventilation food industry paper mills steel industry agriculture textile manufactures ovens and boilers ...





8. OUR PARTNERS

MARELLI offers its customer all the equipments used in the industrial ventilation produced by **well-known players** of the world-wide industrial ventilation field as :















and others on request.

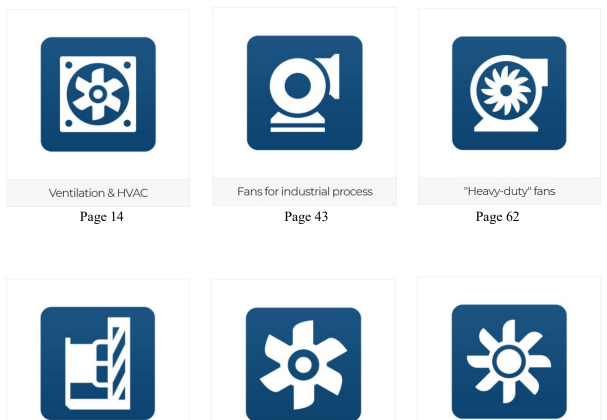
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9. OUR PRODUCTS

Our products are divided in 6 segments :



Blowers

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9.1. Ventilation and HVAC fans :



Direct driven centrifugal fans





Transmission driven centrifugal fans

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Plate-mounted axial fans

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Roof fans

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Plug fans

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Box fans and AHU

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1. Direct driven centrifugal fans

Pictures *	Туре	General description *
	MDY-DIC	V = 50 - 2.400 m ³ /h P = 300 - 1.000 Pa Small size forward curved blade centrifugal fan. Impeller diameter from 100 to 180 mm. Directly coupled motor. Use : all industrial applications where small air volumes and high pressures are requested. Clean air and not-dusty air and smokes. Temperature max: 80°C. Option : available in stainless steel AISI 304, « AT » version (150°C continuous) and/or ATEX version.
	MFI-CEK (EC)	V = 0 - 4.000 m ³ /h P = max 600 Pa Compact single inlet fan, with internal disc-rotor motor, 100% adjustable voltage, IP65. <i>NEW</i> : EC motor Use : industrial kitchens. Temperature max : up to 80°C continuous (peak 100°C).
	MDY-AL	V = 200 - 16.000 m ³ /h P = 100 - 1.600 Pa Forward curved blade centrifugal fan. Directly coupled motor. Use : used in the civil and industrial ventilation plants, heating and air conditioning. Clean air and light smoke. Temperature max : 80°C. Option : available in ATEX version.
	MMA- MVCRL	V = $200 - 12.000 \text{ m}^3/\text{h}$ P = $0 - 2.700 \text{ Pa}$ Backward curved blade centrifugal fan. Directly coupled motor. Use : dedusting, drying, cooling, industrial hoods, process, Temperature max : +120°C. Option : +250°C version, stainless steel fan



Pictures *	Туре	General description *
	MMA- MVCMT	V = 0 – 13.000 m ³ /h P = 0 – 4.000 Pa Centrifugal fan with straight blade impeller. Directly coupled motor. Use : transport of dust and solids Temperature max : +120°C. Option : +250°C version, ATEX version
	MSP-CRMT -HT	V = 300 - 15.000 m ³ /h P = 10-2.300 Pa Forward curved blade centrifugal fan. Directly coupled motor. With special coating and cooling fan. Use : professional kitchens, furnaces, painting booths, foundries, Temperature max : 300°C continuous, 400°C/2H.
	MDY-F	$V = 100 - 1.050 \text{ m}^3/\text{h}$ P = 300 - 2100 Pa Radial blade centrifugal fan in aluminum. Low noise level. 4 models. Directly coupled motor. Use : for industrial application where small air volumes and high pressures are requested. Clean air and not-abrasive dusty air and smoke. Temperature max : 80°C.
	MMA- MVCMA	V = 0 – 1.000 m ³ /h P = 0 – 1.750 Pa Centrifugal fan with open impeller in aluminum. Directly coupled motor. Use : cooling, drying, pneumatic transport, process, waste treatment. Temperature max : +120°C. Option : +250°C version, ATEX version



Pictures *	Туре	General description *
	MMA- MVCA	$V = 0 - 1.250 \text{ m}^3/\text{h}$ $P = 0 - 5.800 \text{ Pa}$ High pressure centrifugal fan with open impeller in aluminum. Directly coupled motor. Use : cooling, drying, pneumatic transport, process, waste treatment. Temperature max : +120°C. Option : +250°C version, ATEX version
	MDY- PR-Q AT	$V = 200 / 8.800 \text{ m}^3/\text{h}$ $P = 50 - 900 \text{ Pa}$ Backward curved blade centrifugal fan with quadrangular construction. Reduced dimensions (absence of motor support). Use : all industrial applications: process, industrial kitchen,Clean or slightly dusty air. Temperature max : +200°C continuous. Option : 400°C/2H (MDY-PR-Q-HT-2V)
	MFI-HE / HD (EC)	$V = 0 - 20.000 \text{ m}^3/\text{h}$ $P = \max 1.700 \text{ Pa}$ High efficiency single (HE) or double inlet fan (HD) with backward curved impeller with disc- motor rotor, 100% controllable, IP65, low sound. <i>NEW</i> : EC motor Use : air conditioning, clean room, industrial kitchens, industry, engine building. Clean air. Temperature max : 70°C.
	MDY- PR-AC	V = $300 - 17.450 \text{ m}^3/\text{h}$ P = $50 - 1.500 \text{ Pa}$ Centrifugal fan in plastic material (PE or PP), low noise, high efficiency. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : 70° C. Option : available in ATEX version and anti- static self-extinguishing PE (PER) See also our composite and plastic fans range.



Pictures *	Туре	General description *
	MMA-BC	V = 600 - 35.000 m ³ /h P = 200 - 4.000 Pa Low pressure centrifugal fan with backward curved blade. Direct coupled motor. Use: ventilation, filtration, process, cooling systems, Clean or slightly dusty air. Temperature max: +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MMA-MA	V = $600 - 200.000 \text{ m}^3/\text{h}$ P = $700 - 5.500 \text{ Pa}$ Medium pressure centrifugal fan with backward curved blade. Direct coupled motor. Use: transport of dusty air and with small size granular material Temperature max: +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MMA-MB	V = 700 – 250.000 m ³ /h P = 700 – 7.500 Pa Medium pressure centrifugal fan with backward curved blade. Direct coupled motor. Use: transport of dusty air and with small size granular material Temperature max: +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MMA-MC	V = 700 - 9.000 m ³ /h P = 1.400 - 10.000 Pa Medium pressure centrifugal fan with backward curved blade. Direct coupled motor. Use: transport of very dusty air and with small size granular material suspended in the air Temperature max: +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.



Pictures *	Туре	General description *
	MMA-MD	V = 2.00 - 200.000 m ³ /h P = 1.500 - 10.000 Pa Medium pressure centrifugal fan with backward curved blade. Direct coupled motor. Use: transport of very dusty air and with small size granular material suspended in the air Temperature max: +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MMA-AB	V = 1.000 - 40.000 m ³ /h P = 1.000 - 20.000 Pa High pressure centrifugal fan with backward curved blade. Direct coupled motor. Use: for clean or dusty air Temperature max: +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MMA-AE	V = $100 - 1.800 \text{ m}^3/\text{h}$ P = $1.600 - 17.000 \text{ Pa}$ High pressure centrifugal fan with backward curved blade. Direct coupled motor. Use: for clean or dusty air Temperature max: $+90^{\circ}\text{C}$ Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MMA-AF	V = 500 / 8.000 m ³ /h P = 2.000 / 17.000 Pa High pressure centrifugal fan with backward curved blade. Direct coupled motor. Use: for clean or dusty air Temperature max: +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.



Pictures *	Туре	General description *
	MMA-TA	$V = 300 / 14.000 \text{ m}^3/\text{h}$ $P = 1.500 / 10.000 \text{ Pa}$ Open blade centrifugal fan. Directly coupled motor. Use : designed for very dusty air and with material suspended in the air. Max air temperature : +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MMA-TB	V = 400 / 10.000 m ³ /h P = 500 / 8.500 Pa Open blade centrifugal fan. Directly coupled motor. Use : designed for very dusty air and with material suspended in the air. Max air temperature : +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MMA-TC	V = 2.000 / 20.000 m ³ /h P = 500 / 3.500 Pa Open blade centrifugal fan. Directly coupled motor. Use : designed for very dusty air and with material suspended in the air. Max air temperature : +90°C Option : ATEX version, « AT » version (max 150° or 300°C) or INOX version.
	MDY- CC-JC HT	$V = 5.400 - 9.700 \text{ m}^3/\text{h}$ S = 26 - 30 m/s Centrifugal induction fan for car parks and tunnels ventilation. F300/120 certified according to EN 12101-3. Dual purpose fan, for normal ventilation and smoke extract in case of fire.

* The above pictures and descriptions are not contractual and not exhaustive



2. Belt driven centrifugal fans

Pictures *	Туре	General description *
	MMA- LM/R	V = 400 - 10.000 m ³ /h P = 300 - 2.000 Pa Belt-driven centrifugal fan, with cooling fan on shaft. Use: hot air extraction Temperature max : $+300^{\circ}$ C. Option : stainless steel.
	MMA- MVCMP	V = 200 – 25.000 m ³ /h P = 500 – 2.500 Pa Belt-driven centrifugal fan, with forward-curved impeller blades. Motor on casing or bench. Use : hot air extraction Temperature max : +150°C. Option : version +250°C, ATEX construction, stainless steel fan
	MMA- BC/R	V = $600 - 35.000 \text{ m}^3/\text{h}$ P = $200 - 4.000 \text{ Pa}$ Low pressure centrifugal fan. High efficiency reverse-blade impeller. Belt-driven. Use : for clean and slightly dusty air Temperature max : $+300^{\circ}\text{C}$. Option : ATEX construction, stainless steel fan
	MMA- MA/R	V = $600 - 200.000 \text{ m}^3/\text{h}$ P = $700 - 5.500 \text{ Pa}$ Medium pressure centrifugal fan. High efficiency reverse-blade impeller. Belt-driven. Use : for dusty air with small size granular material Temperature max : + 300° C. Option : ATEX construction, stainless steel fan



Pictures *	Туре	General description *
	MMA- MB/R	V = 700 – 250.000 m ³ /h P = 700 – 7.500 Pa Medium pressure centrifugal fan. High efficiency reverse-blade impeller. Belt-driven. Use : for dusty air with small size granular material Temperature max : +300°C. Option : ATEX construction, stainless steel fan
	MMA- MC/R	V = 700 – 9.000 m ³ /h P = 1.400 – 10.000 Pa Medium pressure centrifugal fan. High efficiency reverse-blade impeller. Belt-driven. Use : for very dusty air with small size material suspended in the air Temperature max : +300°C. Option : ATEX construction, stainless steel fan
	MMA- MD/R	V = $2.000 - 200.000 \text{ m}^3/\text{h}$ P = $1.500 - 10.000 \text{ Pa}$ Medium pressure centrifugal fan. High efficiency reverse-blade impeller. Belt-driven. Use : for very dusty air with small size material suspended in the air Temperature max : $+300^{\circ}\text{C}$. Option : ATEX construction, stainless steel fan
	MMA- AB/R	V = $1.000 - 40.000 \text{ m}^3/\text{h}$ P = $1.000 - 20.000 \text{ Pa}$ High pressure centrifugal fan. High efficiency reverse-blade impeller. Belt-driven. Use : for clean or dusty air Temperature max : $+300^{\circ}$ C. Option : ATEX construction, stainless steel fan



Pictures *	Туре	General description *
	MMA- AE/R	$V = 100 - 1.800 \text{ m}^3/\text{h}$ $P = 1.600 - 17.000 \text{ Pa}$ High pressure centrifugal fan. High efficiency reverse-blade impeller. Belt-driven. Use : for clean or dusty air Temperature max : +300°C. Option : ATEX construction, stainless steel fan
C Transienter de la constantion de la constant	MMA- AF/R	V = $500 - 8.000 \text{ m}^3/\text{h}$ P = $2.000 - 17.000 \text{ Pa}$ High pressure centrifugal fan. High efficiency reverse-blade impeller. Belt-driven. Use : for clean or dusty air Temperature max : $+300^{\circ}\text{C}$. Option : ATEX construction, stainless steel fan
	MMA- TA/R	V = $300 - 14.000 \text{ m}^3/\text{h}$ P = $1.500 - 10.000 \text{ Pa}$ Open blade and single inlet centrifugal fan. Belt- driven. Use : for very dusty and with material suspended in the air Temperature max : + 300° C. Option : ATEX construction, stainless steel fan
	MMA- TB/R	V = $400 - 10.000 \text{ m}^3/\text{h}$ P = $500 - 8.500 \text{ Pa}$ Open blade and single inlet centrifugal fan. Belt- driven. Use : for very dusty and with material suspended in the air Temperature max : +300°C. Option : ATEX construction, stainless steel fan



Pictures *	Туре	General description *
	MMA- TC/R	V = 400 – 10.000 m ³ /h P = 500 – 8.500 Pa Open blade and single inlet centrifugal fan. Belt- driven. Use : for very dusty and with material suspended in the air Temperature max : +300°C. Option : ATEX construction, stainless steel fan

* The above pictures and descriptions are not contractual and not exhaustive.



3. Ducted axial fans

Picture *	Туре	General description *
	MDY-CCZ	V = 1.100 / 11.500 m ³ /h P = max 150 Pa High efficiency compact ducted axial fan. Diameter from 310 to 560 mm. External rotor motor speed controllable. High efficiency aerofoil profiled impellers. Temperature max : +60°C.
	MDY-CCP	Portable ducted axial fan. Can be easily moved and set in the most suitable position and orientation. Diameter from 355 to 635 mm. Directly coupled motor. Use: where powerful air throws are necessary: e.g. to cool people, to create scenic effects, Clean air. Temperature max : 50°C.
	MDY-CC	V = 1.200 - 140.000 m ³ /h P = max 750 Pa Short casing ducted axial fan with plastic impeller. Diameter from 310 to 1.600 mm. Directly coupled motor. Use: large airflow of clean air with relatively low pressure drop Temperature max : +50°C. On request : ATEX version, « HT » version (F400)
	MMA- MVHGT	V = $5.000 - 220.000 \text{ m}^3/\text{h}$ P = 0 - 1.200 Pa Short cased axial fan with aluminium impeller. Directly coupled motor. Diameter : $1.250 - 1.600$ mm. Temperature max : $+50^{\circ}\text{C}$ On request : ATEX version, 100% reversible impeller.



Picture *	Туре	General description *
	MMA- MVHGTX	V = $5.000 - 220.000 \text{ m}^3/\text{h}$ P = 0 - 1.200 Pa Short cased axial fan with aluminium impeller. Belt-driven with motor outside the air flow. Diameter : $1.250 - 1.600 \text{ mm}$. Temperature max : $+120^{\circ}\text{C}$ On request : ATEX version, 100% reversible impeller.
	MMA- MVHCT	V = $1.000 - 70.000 \text{ m}^3/\text{h}$ P = $0 - 800 \text{ Pa}$ Long cased axial fan with external terminal box. Plastic or aluminium impeller. Direct driven. Diameter : $355 - 1.000 \text{ mm}$. Temperature max : $+50^{\circ}\text{C}$ On request : ATEX version, 100% reversible impeller.
	MMA- MVHPX	V = $1.000 - 68.000 \text{ m}^3/\text{h}$ P = $0 - 800 \text{ Pa}$ Belt-driven tubular axial fan with casing aperture up to 180° . Cast aluminium impeller. Temperature max : $+120^\circ$ C On request : ATEX version, 100% reversible impeller.
	MDY- TA-HP	V = 2.000 - 250.000 m ³ /h P = upon request Large 'High Performances' ducted axial fan with long casing. Diameter from 1.120 to 1.600 mm. Directly coupled motor. Use: large airflow with relatively low pressure drop. Clean air. Temperature max : +70°C On request : « HT » version (400°C/2H)



Picture *	Туре	General description *
	MMA- MVHTP	V = $5.000 - 160.000 \text{ m}^3/\text{h}$ P = $0 - 1.800 \text{ Pa}$ High pressure cased axial fan. Long casing and high performance cast aluminium impeller. Use : for mining installations or in applications with large load losses. Temperature max : $+70^{\circ}$ C. On request : ATEX version, stainless steel fan, hot dip galvanised steel.
Contraction of the second seco	MMA- MVHBA	V = $1.000 - 22.000 \text{ m}^3/\text{h}$ P = $0 - 750 \text{ Pa}$ Bifurcated tubular fan with motor outside the air flow. Temperature max : +150 °C continuous (peak +200 °C). On request : stainless steel casing.
	MDY-CCB	V = 4.000 / 48.000 m ³ /h P = max 750 Pa Bifurcated ducted axial fan in AISI304 or steel with epoxy painting. Diameter from 505 to 1.010 mm. Directly coupled motor out of the air flow. Use: hot smoke, fumes and vapors, high humidity and/or saturated by grease, oil or particles. For professional kitchen, painting booths, furnaces, foundries, cooling/evaporative tower, Temperature max : +200°C
	MVE-P-AX	V = 3.000 – 35.000 m ³ /h P : max 500 Pa Bifurcated ducted axial fan in plastic material . Motor outside the air flow. Diameter from 400 up to 800 mm, directly coupled motor. Use: sucking of corrosive air and vapors Temperature max : +60°C.

* The above pictures and descriptions are not contractual and not exhaustive.



4. Plate-mounted fans

Picture *	Туре	General description *
	MDY-QCS	V = 250 / 1.900 m ³ /h P = max 30 Pa Small plate mounted axial fan. Diameter from 215 to 365 mm. Directly coupled motor. Use: ventilation in residential, commercial and industrials buildings and premises. Clean air. Temperature max: +40°C.
	MDY-QCM	$V = 500 - 5.500 \text{ m}^{3}/\text{h}$ $P = \max 80 \text{ Pa}$ Plate mounted axial fan. Diameter from 215 to 410 mm. Directly coupled motor. For ventilation in residential, commercial and industrial buildings and premises. Temperature max : +50°C. On request : ATEX version
	MDY-QCL	V = 500 / 12.700 m ³ /h P = max 180 Pa Plate mounted axial fan. Diameter from 215 to 710 mm. Speed adjustable directly coupled motor. Use: ventilation in residential, commercial and industrials buildings and premises. Clean air. Temperature max: +60°C.
	MFI-AW (EC)	V = 0 – 17.000 m ³ /h P = max 150 Pa Axial wall fan, with round or square wall frame. Direct driven. Motor IP65, 100% stepless, low sound. <i>NEW</i> : EC motor Diameter from 315 up to 630 mm. Use : halls, heaters, drying rooms, agriculture,



Picture *	Туре	General description *
	MAV- VPH P	V = 200 / 20.000 m ³ /h P = max 300 Pa Plastic spiral fan, for wall application, wall plate in PP, blades in reinforced PP, PP or aluminium hub coat, grid in stainless steel. Diameter from 250 to 700 mm. Use : transport of corrosive air, vapors, fumes,
	MDY- ZOO	V = 10.000 / 40.000 m ³ /h Ring axial fan. Diameter from 660 to 1.270 mm. Belt driven. Use : to exhaust high moisture and corrosive vapors in greenhouses, farm sheds, car washes, creameries and tanneries. Temperature max : +40°C.
	MEV- WA 1400	V = max 42.000 m ³ /h P :max 130 Pa Axial wall fan diameter 1.400 mm. With EC brushless motor IP65, impeller with 4 plastic blades. Use : agriculture, engine rooms, production premises, silos, storage rooms,
	MMA- MVHCH	V = 1.000 - 70.000 m ³ /h P = 0 - 800 Pa P :max 130 Pa Wall mounted axial fan. Direct driven. Impeller in plastic material or aluminium. Diameter : $355 - 1.000$ mm. Temperature max : $+50$ °C. On request : ATEX version, 100% reversible impeller.



Picture *	Туре	General description *
	MDY-AC/A	V = 1.500 / 75.000 m ³ /h P = max 850 Pa Ring axial fan. Diameter from 1.120 to 1.250 mm. Directly coupled motor. Use: residential and industrial buildings in which relevant air deliveries without canalization are requested. Clean air. Temperature max: +50°C.
	MDY-AC/B	V = 1.500 / 75.000 m ³ /h P = max 850 Pa Double flanged ring axial fan. Diameter from 300 to 1.250 mm. Directly coupled motor. Use: residential and industrial buildings in which relevant air deliveries without canalization are requested. Clean air. Temperature max: +50°

* The above pictures and descriptions are not contractual and not exhaustive.



5. <u>Roof fans</u>

Pictures *	Туре	General description *
	MDY-REA MDY-REV	$V = 150 - 5.500 \text{ m}^{3}/\text{h}$ $P = 0 - 420 \text{ Pa}$ Compact centrifugal roof fan with external rotor motor. Diameter from 200 to 400 mm. Temperature max : +60°C. On request : with vertical discharge (type 'V')
	MDY- FCP (V)	V = 1.000 - 30.000 m ³ /h P = 0 - 800 Pa High performance centrifugal roof extractor. With high yield backward curved wheel, from 350 to 900 mm. Directly coupled motor. Use: for direct or ducted ventilation in residential, commercial and industrial buildings. Temperature max : 80°C. On request : with outer deflector for vertical discharge (type 'V'), ATEX version
	MDY- FC-AT	V = 1.000 - 30.000 m ³ /h P = 0 - 750 Pa High temperature centrifugal roof extractor. Diameter from 350 to 800 mm. Directly coupled motor. Single or double-speed motor. Temperature max : $+200^{\circ}$ C On request : HT (up to $+400^{\circ}$ C/2H)
	MDY- TACC	V = 2.000 - 45.000 m ³ /h P = 0 - 450 Pa Compact axial roof fan for extracting large air volumes. High strength, easy installation, high efficiency. Diameter from 450 to 970 mm. Directly coupled motor. Use: air exchange of large volume premises and plants. Clean air. Temperature max : +50°C.



Pictures *	Туре	General description *
	MDY-TAV	Performances on request (min. 8.000 m ³ /h). Vertical discharge axial roof fan (better efficiency and faster dispersion of the air). Diameter from 800 to 1.400 mm. Directly coupled motor. Use : to extract large air volumes, for direct or ducted ventilation. Clean air. Temperature max : +50°C.
	MFI- TYP 40 (EC)	$V = 0 / 3.800 \text{ m}^3/\text{h}$ $P = \max 600 \text{ Pa}$ Roof top unit « flat serie » with horizontal discharge, disc-rotor motor, 100% controllable, IP65, low sound level ; 3 sizes. <i>NEW</i> : with EC motor. Use : residential building, business premises, offices and industry buildings. Temperature max : +60°C.
	MFI- TYP 41 (EC)	$V = 0 / 30.000 \text{ m}^3/\text{h}$ $P = \max 1.400 \text{ Pa}$ Roof top unit with horizontal discharge, with housing, disc-rotor motor, 100% controllable, IP65, low sound level. Weather shelter and outlet dome. 4 sizes. <i>NEW</i> : with EC motor. Temperature max : +80°C.
	MFI- TYP 42 (EC)	$V = 0 / 8.000 \text{ m}^3/\text{h}$ $P = \max 700 \text{ Pa}$ Roof top unit « flat serie » with horizontal discharge, disc-rotor motor, 100% controllable, IP65, low sound level. With backward curved blades impeller. Available in 6 sizes. <i>NEW</i> : with EC motor. Temperature max : 60°C.
	MVE-TCO	V = 300 - 10.000 m ³ /h P = 100 - 1.100 Pa Roof fan for corrosive fluids completely made of plastic materials (PP). Backward-bladed impeller. Use : extraction of corrosive smoke and vapors. Temperature max : 60°C. On request : ATEX construction



Pictures *	Туре	General description *
	MVE-P-CO	V = 200 - 10.000 m ³ /h P = 50 - 2.000 Pa Roof centrifugal fan for corrosive fluids completely made of plastic materials (PE/PP). Backward-bladed impeller. Use : extraction of corrosive smoke and vapors. Temperature max : $+60^{\circ}$ C On request : ATEX construction
	MVE-TCV	V = 150 / 57.000 m ³ /h P = max 5.600 Pa Roof fan for corrosive fluids completely made of plastic materials, with vertical outlet Use : extraction of corrosive smoke and vapors. Temperature max : 60°C. On request : ATEX

* The above pictures and descriptions are not contractual and not exhaustive.



6. Box fans and Air Handling Units

Picture *	Туре	General description *
	MFI-Air Handling Unit (EC)	'Extra flat' range : max. 9.000 m ³ /h 'Standard' range : max. 60.000 m ³ /h Air handling unit (AHU) upon request, including fan, heating and cooling batteries, filters (flat, bag, carbon media,). Available with EC motor. Use : all HVAC use
	MFI- EASY-BOX FEB (EC)	$V = 0 - 8.000 \text{ m}^3/\text{h}$ $P = 0 - 680 \text{ Pa}$ Compact box fan, single inlet, with external disc rotor motor IP65, 100% controllable. Backward curved high performance impeller. Best quality for a low price. Available with EC motor. Temperature max : +100°C.
	MFI- VN (EC)	V = 0 - 33.000 m ³ /h P = 0 - 1.500 Pa Compact fan unit, double inlet, forward curved impeller, with disc-motor rotor, 100% controllable, IP65, low sound level. Available with EC motor. Temperature max : 80° C.
	MFI- VF (EC)	$V = 0 - 9.000 \text{ m}^3/\text{h}$ $P = 0 - 980 \text{ Pa}$ 'Super flat' compact fan unit, single inlet, forward curved impeller, with disc-motor rotor, 100% controllable, IP65, low sound level. Available with EC motor. Use : industries, buildings, HVAC, Clean air. Temperature max : 80°C.
	MFI- FMB (EC)	V = 0 - 14.700 m ³ /h P = 0 - 940 Pa Fan unit with free-wheeling backward curved impeller, high efficiency, double panels, with disc-motor rotor, 100% controllable, IP65, low sound level. Available with EC motor. Temperature max : 70°C.



Picture *	Туре	General description *
	MFI- FMBT (EC)	V = 0 - 15.000 m ³ /h P = 0 - 1.100 Pa Fan unit with free-wheeling backward curved impeller, high efficiency, double panels, with disc-motor rotor, 100% controllable, IP65, low sound level. Available with EC motor. Temperature max : +100°C continuous.
	MDY-S- CUBE-KAT	$V = 100 - 12.000 \text{ m}^3/\text{h}$ $P = 0 - 600 \text{ Pa}$ Backward curve centrifugal box fans with double skin, for high temperature. Motor external to the stream. Use : for industrial kitchens, for clean or dusty air with grease or combustion residuals. Temperature max : +180°C continuous
	MDY- BOX-T NEW	V = 1.00 - 30.000 m ³ /h P = max 700 Pa Belt driven double inlet box fan, low noise level. Use : for urban premises and industrial sites where the noise is a problem. Clean air. Temperature max : 50°C. Option : ATEX 3G, filtering section, double skin panel,
	MSO- CVAB ATX	V = 0 / 14.000 m ³ /h P = max 1.000 Pa Box fan, impeller with backward curved blades. ATEX construction gaz II2G Ex d IIB (+H2) T4 or II2G Ex e II T3. Air from -20°C to +40°C.
	MDY- MINI-BOX	$V = 25 / 1.100 \text{ m}^3/\text{h}$ $P = \max 500 \text{ Pa}$ Slim-line acoustic boxed fan, with round spigot (diameter from 100 to 315 mm). Use: ideal for false ceiling installation in houses, offices, public premises, Clean air. Temperature max : 60°C.

* The above pictures and descriptions are not contractual and not exhaustive.



7. HVAC centrifugal fans

Pictures *	Туре	General description *
	MFI_Fan Grid <i>NEW</i>	$V = 0 - 20.000 \text{ m}^3/\text{h}$ P = 0 - 500 Pa Solution with several high efficiency plug fans (backward curved blades, EC motor) in a structure. Used for various applications, such as in ventilation systems with high volume flows or in the retrofit business.
	MFI-D (EC) MFI-DS (EC)	$V = 0 - 24.000 \text{ m}^3/\text{h}$ $P = 0 - 1.500 \text{ Pa}$ Compact fan <u>double</u> inlet with internal disc-rotor motor, 100% adjustable voltage, IP65, low sound level. Available with EC motor. Use : HVAC, filtration, heating. Clean air. Temperature max : +80°C.
	MFI-CE (EC)	$V = 0 - 7.000 \text{ m}^3/\text{h}$ $P = 0 - 1.100 \text{ Pa}$ Compact fan <u>single</u> inlet with internal disc-rotor motor, 100% adjustable voltage, IP65, low sound level. Available with EC motor. Use : HVAC, filtration, heating. Clean air. Temperature max : +80°C.
	MFI-CFE (EC)	$V = 0 / 5.300 \text{ m}^3/\text{h}$ $P = 0 - 1.100 \text{ Pa}$ <u>Super flat</u> fan single inlet with internal disc-rotor motor, 100% adjustable voltage, IP65, low sound level. Available with EC motor. Use : HVAC, filtration, heating. Clean air. Temperature max : +80°C.



Pictures *	Туре	General description *
	MFI-CEK (EC)	$V = 0 - 4.000 \text{ m}^3/\text{h}$ $P = 0 - 600 \text{ Pa}$ Compact single inlet fan, with internal disc-rotor motor, 100% adjustable voltage, IP65. Available with EC motor. Use : in industrial kitchens. Temperature max : +100°C continuous.
	MFI-HE / HD (EC)	$V = 0 - 20.000 \text{ m}^3/\text{h}$ $P = 0 - 1.700 \text{ Pa}$ High efficiency single (HE) or double inlet fan (HD) with backward curved impeller with disc- motor rotor, 100% controllable, IP65, low sound. <i>NEW</i> : available with EC motor Use : air conditioning, clean room, industrial kitchens, industry, engine building. Clean air. Temperature max : +70°C.
	MRE- DA-NT	V = 500 - 70.000 m ³ /h P = 0 - 950 Pa Double inlet centrifugal fan without motor. Size from 7/7 to 30/28. Use: ventilation, air conditioning, filtration, heating. Clean air. Temperature max : +85°C. Options : RTC (with structure) and RTCE (with reinforced bearings)
	MRE- DAP-NT	Double inlet centrifugal fan, with support frame and motor (multiple executions on request). Size from 7/7 to 30/28. Use: ventilation, air conditioning, filtration, heating. Clean air. Temperature max : +85°C. Options : RTC (with structure) and RTCE (with reinforced bearings)



8. <u>« Plug » fans</u>

Pictures *	Туре	General description *
	MFI- FLR (EC)	$V = 0 - 15.000 \text{ m}^3/\text{h}$ $P = 0 - 950 \text{ Pa}$ Free-wheeling impeller, AISI or aluminium, with disc-motor rotor, 100% controllable, IP65, low sound, high economy. Available with EC motor. Use : air conditionners, clean rooms filter units, 'RLT'-arrangements Température max : +70°C.
	MFI- FLRE (EC)	V = 0 - 15.000 m ³ /h P = 0 - 900 Pa Freewheeling impeller / Plug fan , with backwards curved impeller and with disc-motor rotor, 100% controllable, IP65, low sound, high economy. Easy mounting and maintenance. Available with EC motor. Temperature max : $+70^{\circ}$ C.
	MVI-MF2	V = 1.000 - 75.000 m ³ /h P = 0 - 3.300 Pa Centrifugal 'plug' fan, direct driven, with own rigid structure unit. Accessories. Use : to be mounted in air handling units Temperature max : +40°C. Option : in stainless steel
	MVI-MF3	V = 1.000 - 75.000 m ³ /h P = 0 - 3.300 Pa Radial 'plug-in' fan, direct driven, with own rigid structure unit. With back-curved impellers diameter range from 220 up to 1.120 mm. Temperature max : +40°C Option : in stainless steel



9. <u>In-line » fans</u>

Picture *	Туре	General description *
	MDY-AXC/ LINE- METAL	$V = 30 - 2.300 \text{ m}^3/\text{h}$ $P = 0 - 900 \text{ Pa}$ Round duct centrifugal in-line fan. Low noise. Limited dimensions. Easy to install. Use: to be installed in any point along the duct or at the duct ends. Clean air. Temperature max : +60°C.
	MDY-AXC- EC NEW	$V = 0 - 1.300 \text{ m}^3/\text{h}$ $P = 0 - 650 \text{ Pa}$ Round duct centrifugal in-line fan with EC motor. Low noise. Limited dimensions. Easy to install. Use: to be installed in any point along the duct or at the duct ends. Clean air. Temperature max : +60°C.
	MMA- MVHBA	V = 1.000 - 22.000 m ³ /h P = 0 - 750 Pa Bifurcated tubular axial fan with motor outside the air flow. Use : for hot air extraction, fumes and vapors, fluids with high humidity and/or saturated by grease oil or particles. Temperature max : +150°C (peak +200°C) On request : stainless steel
	MDY-AxB	$V = 100 - 6.500 \text{ m}^3/\text{h}$ P = 0 - 680 Pa Rectangular ducted centrifugal in-line fan. Directly coupled motor. Use : for practical and quick installation into rectangular section ducted systems. Clean air. Temperature max : +50°C.



Picture *	Туре	General description *
	MDY- DPK-EC <i>NEW</i>	V = 0 - 12.000 m ³ /h P = 0 - 900 Pa Centrifugal in-line fan suitable for rectangular ducting installation, provided with high efficiency EC motor. With backwards curved blades impeller, directly coupled to EC motor. Compact and easy to install. Temperature max : +50°C.
	MDY- MINI-BOX	V = 25 - 1.100 m ³ /h P = 0 - 500 Pa Slim-line acoustic boxed fan, with round spigot (diameter from 100 to 315 mm). Directly coupled motor. Use: ideal for false ceiling installation in houses, offices, public premises, Clean air. Temperature max : +60°C.
	MDY- ESR-EC NEW	$V = 0 - 2.000 \text{ m}^3/\text{h}$ $P = 0 - 1.000 \text{ Pa}$ In-line super-silenced boxed fan, provided with highly efficient EC motor. Compact and easy to install. With inlet and outlet side connection socket for direct installation in duct. Temperature max : +50°C.
ASS.	MDY-AXR NEW	$V = 0 - 420 \text{ m}^3/\text{h}$ P = 0 - 300 Pa In-line centrifugal fan for radon mitigation. Tight sealed housing in self-estinguishing techno- polymer. Sizes : from 100 to 160 mm.



10. Heat-recovery fans

Picture *	Туре	General description *
	MDY- REC PRO 75	V = 450 - 4.300 m ³ /h P = 0 - 900 Pa Heat recovery unit with minimum 75% thermal efficiency. Comply with ErP Directive 125/2009/CE and EU regulation 1253/2014. Available in 6 sizes, airflow from 450 to max 4.300 m ³ /h
	MDY- REC PRO 80R	$V = 5.700 - 23.500 \text{ m}^3/\text{h}$ P = 0 - 1.500 Pa Heat recovery unit with enthalpy rotor with minimum 80% thermal efficiency. Comply with ErP Directive 125/2009/CE and EU regulation 1253/2014. Available in 4 sizes, airflow from 5.700 up to 23.500 m ³ /h.
	MDY- REC PRO 90	V = 450 - 4.100 m ³ /h P = 0 - 900 Pa Heat recovery unit with minimum 90% thermal efficiency. Comply with ErP Directive 125/2009/CE and EU regulation 1253/2014. Available in 6 sizes, airflow from 450 to max $4.100 \text{ m}^3/\text{h}$
	MDY- REC PRO 90S	V = $4.800 - 23.500 \text{ m}^3/\text{h}$ P = 0 - 1.500 Pa Heat recovery unit with minimum 90% thermal efficiency. Comply with ErP Directive 125/2009/CE and EU regulation 1253/2014. Available in 4 sizes, airflow from 4.800 to max 23.500 m ³ /h.



Picture *	Туре	General description *
	MFI-MINI	V = 400 - 800 m ³ /h P = 0 - 400 Pa Heat recovery unit with up to 90% thermal efficiency. Compact model : 365 mm high. With internal disc-rotor motor, 100% adjustable voltage, IP65, AC or EC. Various options : heater, cooling, 'by-pass', anti- freeze protection, Temperature max : $+60^{\circ}$ C



9.2. Fans for industrial process :



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Fans for corrosive environments

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Fans for industrial ovens

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1. Industrial fans for explosive atmosphere - ATEX

The word ATEX is obtained from the fusion of the French wording "ATmosphères **Ex**plosives". This Directive harmonizes the standards of the European Community members about the electro/mechanicals machinery to be used in potentially explosive environment such as underground pits, petrochemical industries, painting booths, power plants, woodworking plants, breeding plants, greenhouses,...

Our fans are certified according the new Directive 2014/34/EU.

All the ATEX fans from MARELLI are labeled



and are delivered with the corresponding certificates (motor and fan).

The end-user or system designer shall classify the hazardous areas as indicated in the European **Directive 1999/92/EC** under its own responsibility and shall communicate these data (category, zone, temperature,...) to the manufacturer in order to produce the appropriate fan.

All the fans that are available in ATEX construction are labelled with \bigcirc logo in this catalogue. You will find below a selection of them.



Picture *	Туре	General description *
	MDY- FC(V)-ATX	V = 200 - 20.000 m ³ /h P = 0 - 750 Pa Centrifugal roof extractor. Directly coupled motor. Use: for direct or ducted ventilation in potentially explosive environments. Certified according to ATEX 2104/34/EU. Temperature max : +40°C.
	MDY- QCM-ATX	V = $500 - 17.500 \text{ m}^3/\text{h}$ P = $0 - 250 \text{ Pa}$ ATEX certified (2014/34/EU) plate mounted axial fan, diameter from 210 up to 710 mm, with directly coupled motor. For ventilation in industrial buildings, laboratories, Temperature max : +40°C.
	MDY- ERM-EX	$V = 30 - 300 \text{ m}^3/\text{h}$ $P = 0 - 380 \text{ Pa}$ Increased safety mixed flow fan ATEX execution EEx-e IIB T3. Use: battery rooms, dyeing plants, garages, Temperature max : +50°C.
	MDY- CC-ATX	V = $1.200 - 140.000 \text{ m}^3/\text{h}$ P = $0 - 750 \text{ Pa}$ Short casing ducted axial fan with plastic impeller. Diameter from 310 to 1.600 mm. Directly coupled motor. Certified ATEX according to Directive 2014/34/EU. Temperature max : +40°C.
	MMA- MVHCT- ATX	V = $1.000 - 70.000 \text{ m}^3/\text{h}$ P = $0 - 800 \text{ Pa}$ Long cased axial fan with external terminal box. Direct driven. Certified ATEX according to Directive 2014/34/EU. Impeller in plastic material or aluminium. Diameter : $355 - 1.000$ mm. Temperature max : $+50^{\circ}$ C. On request : 100% reversible impeller.



Picture *	Туре	General description *
	MMA- MVHGTX- ATX	V = $5.000 - 220.000 \text{ m}^3/\text{h}$ P = $0 - 1.200 \text{ Pa}$ Short cased axial fan with aluminium impeller. Belt-driven, with motor outside the airflow. Certified ATEX according to Directive 2014/34/EU. Diameter : $1.250 - 1.600 mm$. Temperature max : $+120^{\circ}\text{C}$ On request : 100% reversible impeller.
	MDY- DIX(INOX)- ATX	V = 50 – 2.750 m ³ /h P = 0 - 1.100 Pa Small size forward curved blade centrifugal fan. Directly coupled motor. Certified ATEX according to Directive 2014/34/EU. Temperature max : +40°C. On request : version in stainless steel
	MDY- AL-ATX	V = $200 - 12.000 \text{ m}^3/\text{h}$ P = $0 - 1.600 \text{ Pa}$ Forward curved blade centrifugal fan (diameter from 200 up to 450 mm). Execution 4. For operations in potentially explosive environments. Certified ATEX according to Directive 2014/34/EU. Temperature max : +40°C.
	MMA- MVCMT- ATX	V = 0 – 130.000 Pa P = 0 – 4.000 Pa Medium pressure centrifugal fan, with straight blade impeller. Certified according to ATEX 2014/34/EU. Use : for transporting dust and solids Temperature max : +120°C On request : version +250°C.



Picture *	Туре	General description *
	MMA- BC-ATX	V = $600 - 35.000$ Pa P = $200 - 4.000$ Pa Low pressure centrifugal fan. High efficiency reverse-blade impeller. ATEX certified 2014/34/EU. Directly coupled motor. Use : for clean and slightly dusty air Temperature max : $+90^{\circ}C$ On request : version $+150^{\circ}C$ / $+300^{\circ}C$, stainless steel fan
	MMA- MD-ATX	V = 2.000 – 200.000 Pa P = 1.500 – 10.000 Pa Medium pressure centrifugal fan. High efficiency reverse-blade impeller. Certified ATEX (Directive 2014/34/EU). Directly coupled motor. Use : very dusty air and with small size material suspended in the air Temperature max : +90°C On request : version +150°C / +300°C, stainless steel fan
	MMA- AF-ATX	V = 500 – 8.000 Pa P = 2.000 - 17.000 Pa High pressure centrifugal fan. High efficiency reverse-blade impeller. Certified ATEX according to Directive 2014/34/EU. Directly coupled motor. Use : for clean or dusty air Temperature max : +90°C On request : version +150°C / +300°C, stainless steel fan
	MMA- TC-ATX	V = 2.000 – 20.000 Pa P = 500 – 3.500 Pa Open blade centrifugal fan. Certified ATEX according to Directive 2014/34/EU. Directly coupled motor. Use : for very dusty air and with material suspended in the air Temperature max : +90°C On request : version +150°C / +300°C, stainless steel fan



Picture *	Туре	General description *
	MDY- BOX-T-ATX	V = $1.000 - 32.000$ Pa P = $0 - 550$ Pa Belt driven double inlet box fan, low noise level. Certified ATEX II3G or II3D ($2014/34/EU$). Use : clean air Temperature max : $+40^{\circ}$ C. On request : filtering section, double skin panel,
	MDY- PR-AC-ATX	V = $125 - 18.000$ Pa P = $0 - 1.400$ Pa Centrifugal fan in plastic material (PE or PP), low noise, high efficiency. ATEX II3G certified ($2014/34/EU$). Use : for smoke and corrosive vapors and smokes, high humidity air, Temperature max : $+70^{\circ}$ C. On request : other ATEX classifications.



2. Fans for corrosive environments

Picture *	Туре	General description *
	INOX	In addition to the composite and plastic fans described below, most of our fans (centrifugal and axial) are available in stainless steel (AISI 304, 316L,or other on request). To find these fans on this catalogue, you can look for the fan with the 'anticorrosion' logo
	MDY-CCB	V = $4.000 - 48.000 \text{ m}^3/\text{h}$ P = $0 - 750 \text{ Pa}$ Bifurcated ducted axial fan in AISI304 or steel with epoxy painting. Diameter from 505 to 1.010 mm. Directly coupled motor out of the air flow. Use: hot smoke, fumes and vapors, high humidity and/or saturated by grease, oil or particles. For professional kitchen, painting booths, furnaces, foundries, cooling/evaporative tower, Temperature max : +200°C.
	MVE-P-AX	V = $3.000 - 35.000 \text{ m}^3/\text{h}$ P = $0 - 500 \text{ Pa}$ Bifurcated ducted axial fan in plastic material. Motor outside the air flow. Diameter from 400 up to 800 mm, directly coupled motor (6 sizes). Use: sucking of corrosive air and vapors Temperature max : +60°C.
2	MDY-AXC- TP	$V = 0 - 420 \text{ m}^3/\text{h}$ P = 0 - 300 Pa In-line centrifugal fan with backward curved blades. In self-estinguishing plastic material (PP). Diameter 100 to 160 mm. Temperature max : +50°C.



Picture *	Туре	General description *
	MHW-PAV	Axial fan with plastic rounded casing. Customized solution with duty point on request. Diameter from 315 to 630 mm, available in several lengths (350 up to 600 mm). Impeller in aluminium, PPG or PAG. Temperature max : +60°C.
	MAV- VPH P	V = 200 - 20.000 m ³ /h P = 0 - 300 Pa Plastic spiral fan, for wall application, wall plate in PP, blades in reinforced PP, PP or aluminium hub coat, grid in stainless steel. Diameter from 250 to 700 mm. Use : transport of corrosive air, vapors, fumes,
	MDY- DIC-INOX	V = 50 - 2.400 m ³ /h P = 300 - 1.000 Pa Small size forward curved blade centrifugal fan in AISI304. Impeller diameter from 100 to 180 mm. Directly coupled motor. Use : Clean air and not-dusty air and smokes. Temperature max: +80°C. On request : « AT » version (150°C continuous)
	MDY- PR-AC	V = 125 - 18.000 m ³ /h P = 0 - 1.400 Pa Centrifugal fan in plastic material (PE or PP), low noise, high efficiency. Use: smoke and corrosive vapors and smokes, high humidity air, up to +60°C On request : available in ATEX version and anti- static self-extinguishing PE (PER)
	MVE-PCM	V = $30 / 500 \text{ m}^3/\text{h}$ P = 0 - 400 Pa Small size centrifugal plastic fan, with direct coupling. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : version ATEX



Picture *	Туре	General description *
	MVE-PC	V = 50 - 32.000 m ³ /h P = max 4.000 Pa Centrifugal fan in plastic materials with forward curve impeller, direct coupling, circular or rectangular outlet flange (depending models). Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : version ATEX.
	MVE-PC-T	V = 70 / 2.000 m ³ /h P = max 930 Pa Centrifugal fan in plastic materials with forward curve impeller in plastic, belt coupling (ex.2). Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : ATEX
	MVE-PA	V = 40 / 2.200 m ³ /h P = max 1.300 Pa Centrifugal fan in plastic materials with forward curve impeller in stainless steel, direct coupling. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C.
	MVE-P	V = 200 / 10.000 m ³ /h P = max 2.300 Pa Centrifugal fan in plastic materials with backward curve impeller, direct coupling. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : $+60^{\circ}$ C. On request : version ATEX.



Picture *	Туре	General description *
	MVE-PQ	V = $300 - 37.000 \text{ m}^3/\text{h}$ P = max 6.200 Pa Centrifugal fan in plastic materials with backward curve impeller, direct coupling, execution 4 or 5. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : $+60^{\circ}\text{C}$. On request : version ATEX.
	MVE-P-T	$V = 200 / 10.000 \text{ m}^3/\text{h}$ $P = \max 2.000 \text{ Pa}$ Centrifugal fan in plastic materials with backward curve impeller, belt coupling, execution 2 Use : smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : version ATEX.
	MVE- PR 45-140	V = $2.000 / 170.000 \text{ m}^3/\text{h}$ P = max 5.600 Pa Centrifugal fan in plastic materials with backward curve impeller in plastic or stainless steel, direct coupling. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : version ATEX.
	MVE- PR-T 45-140	V = 2.000 - 170.000 m ³ /h P = max 5.600 Pa Centrifugal fan in plastic materials with backward curve impeller in plastic or stainless steel, belt coupling (ex.2), rectangular outlet flange. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : version ATEX.



Picture *	Туре	General description *
	MVE-PMS	V = 100 - 7.000 m ³ /h P = max 5.300 Pa High pressure centrifugal fan in plastic materials with backward curve impeller in plastic or stainless steel, direct coupling. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : version ATEX.
	MVE-PAS	V = 50 - 8.000 m ³ /h P = max 11.000 Pa High pressure centrifugal fan in plastic materials with backward curve impeller in plastic or stainless steel, direct coupling. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : version ATEX.
	MVE-PHS	V = 40 / 2.200 m ³ /h P = max 1.300 Pa High pressure centrifugal fan in plastic materials (PP) with forward curve impeller in stainless steel, direct coupling. Use: smoke and corrosive vapors and smokes, high humidity air, Temperature max : +60°C. On request : version ATEX.
	MVE-TCO	V = 300 - 10.000 m ³ /h P = 100 - 1.100 Pa Roof fan for corrosive fluids completely made of plastic materials (PP). Backward-bladed impeller. Use : extraction of corrosive smoke and vapors. Temperature max : $+60^{\circ}$ C. On request : ATEX construction



Picture *	Туре	General description *
	MVE-P-CO	V = 200 - 10.000 m ³ /h P = 50 - 2.000 Pa Roof centrifugal fan for corrosive fluids completely made of plastic materials (PE/PP). Backward-bladed impeller. Use : extraction of corrosive smoke and vapors. Temperature max : $+60^{\circ}$ C. On request : ATEX construction
	MVE-TCV	V = 150 - 57.000 m ³ /h P = 0 - 5.600 Pa Roof fan for corrosive fluids completely made of plastic materials, with vertical outlet Use : extraction of corrosive smoke and vapors. Temperature max : $+60^{\circ}$ C. On request : ATEX



3. Fans for industrial ovens

Picture *	Туре	General description *
	MMA- ECB/M	$V = 50 - 2.300 \text{ m}^3/\text{h}$ $P = 60 - 500 \text{ Pa}$ Centrifugal fan with a vertical air outlet. Use : especially designed for bread and pastry ovens as well as industrial ovens, for hot air and water vapor from extract hoods. Temperature max : +80 °C On request : stainless steel fan.
	MMA- ECB/0	V = $800 - 2.250 \text{ m}^3/\text{h}$ P = $400 - 500 \text{ Pa}$ Centrifugal fan in INOX304 with horizontal outlet. Use : especially designed for bread and pastry ovens and surface treatment ovens, for hot air and water vapor in extraction hoods. Temperature max : +80 °C
	MMA- BP/F	V = $20 - 600 \text{ m}^3/\text{h}$ P = $50 - 350 \text{ Pa}$ Centrifugal fan in INOX304 with horizontal outlet. Use : especially designed for bread and pastry ovens, for hot air and water vapor in extraction hoods. Temperature max : +80 °C
	MMA- BP/M INOX	V = $20 - 600 \text{ m}^3/\text{h}$ P = $50 - 350 \text{ Pa}$ Centrifugal fan in INOX304 with vertical outlet. Use : especially designed for bread and pastry ovens, for hot air and water vapor in extraction hoods. Temperature max : +80 °C



Picture *	Туре	General description *
	MMA- ECB/MGC	$V = 1.100 - 2.400 \text{ m}^{3}/\text{h}$ $P = 400 - 500 \text{ Pa}$ Centrifugal fan with vertical outlet. Use : especially designed for recirculating hot air in ovens Temperature max : +300 °C On request : stainless steel fan
	MMA- ECB/Z	V = $50 - 6.000 \text{ m}^3/\text{h}$ P = $200 - 1.000 \text{ Pa}$ Centrifugal fan with horizontal outlet. Use : especially designed for extracting hot air from extract hoods Temperature max : +300 °C On request : stainless steel fan
	MMA- LM/F	V = $500 - 8.000 \text{ m}^3/\text{h}$ P = $300 - 1.200 \text{ Pa}$ Centrifugal fan with horizontal outlet. Use : especially designed for extracting hot air from extract hoods Temperature max : $+300 \text{ °C}$ On request : stainless steel fan
	MMA-EARU	$V = 1.300 - 4.800 \text{ m}^3/\text{h}$ $P = 1.000 - 1.800 \text{ Pa}$ Centrifugal fan with reverse-blade impeller. Use : for extracting hot air Temperature max : +90 °C On request : stainless steel fan
	MMA-LM/R	V = $400 - 10.000 \text{ m}^3/\text{h}$ P = $300 - 2.000 \text{ Pa}$ Belt-driven centrifugal fan with reverse-blade impeller and cooling impeller on shaft Use : hot air extraction up to +300°C. Temperature max : +300 °C On request : stainless steel fan



4. Industrial oven circulators

Pictures *	Туре	General description *
	MMA- MVCMRH	V = 2.000 - 50.000 m ³ /h P = 500 - 3.500 Pa Belt driven fan, with backward curved impeller. With 150 mm mineral fiber insulated box. For horizontal or vertical work. Temperature max : +300°C (on request : +400°C)
	MMA- MVCMSH	V = 500 - 48.000 m ³ /h P = 400 - 2.200 Pa Medium pressure centrifugal fan, backward curved impeller. Heat resistant compartment with high density mineral fiber and great thermal and acoustic insulation. Temperature max : +250°C. On request : version in stainless steel
	MMA- MVCMPH	V = 400 - 28.000 m ³ /h Medium pressure centrifugal fan, forwrad curved impeller. Heat resistant compartment with high density mineral fiber and great thermal and acoustic insulation. Temperature max : +250°C. On request : version in stainless steel



5. "High temperature" fans

A 'standard' fan can only to be used with a maximum temperature of air from $+40^{\circ}$ C up to $+70^{\circ}$ C (depending model and type of coupling).

Our range of fans also covers 'high temperature fans' for hot air up to +350°C continuous (depending models - +900°C with our 'heavy-duty' fans – see 9.3. below).

All the fans that are available in 'high temperatures' construction are labelled with



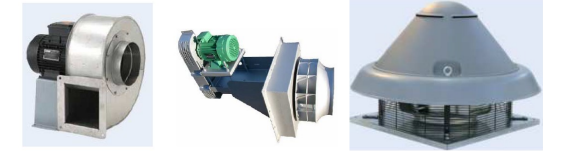
logo in this catalogue.

Some examples :











6. <u>Smoke extract fans</u>



These special fans are the answer to problems connected to smoke extraction at high temperature and are the ideal solution for **emergency exhaust in case of fire** (a solution mandatory in fire safety norms of most countries).

Our range of 'HT' fans is CE certified to class **F200**, **F300/120** or **F400** in compliance with EN12101-3 standard by independent and certified laboratories, according to the series and models.



All the fans that are available in 'F400' construction are labelled with **EUD** logo in this catalogue. You will find below a selection of them.

Picture *	Туре	General description *
	MDY- CC SHT	V = 2.000 - 79.000 m ³ /h P = max 500 Pa High efficiency ducted axial fans for high temperature smoke extraction . Diameter from 310 up to 1.000 mm. CE certified F300 or F400 according to EN 12101-3. Temperature max : +70°C continuous
	MDY- TA-HT	Performances on request <i>High-performance</i> ducted axial fans for high temperature smoke extraction . Diameter from 400 up to 1.600 mm. CE certified F300 or F400 according to EN 12101-3. Temperature max : +70°C continuous



Picture *	Туре	General description *
	MDY- FC-HT	V = 500 - 18.000 m ³ /h P = max 650 Pa Centrifugal roof extractor, wheel with diameter 400 to 800 mm. Directly coupled motor. Use: for direct or ducted extraction of high temperature smoke, certified F400 (according to EN12101-3). Temperature max : +80°C continuous
	MDY- TC-HT	V = 650 - 20.000 m ³ /h P = max 800 Pa Centrifugal roof fan suitable for high temperature smoke extraction, with vertical exhaust for optimized safety. Diameter from 350 up to 800 mm. Suitable for running at 150°C continuous and 400°C/2H (F400). Temperature max : +150°C continuous
	MDY- PR-Q-HT	V = 0 – 8.500 m ³ /h P = max 900 Pa Backward curved blade centrifugal fan with quadrangular construction. Reduced dimensions thanks to the absence of motor support. CE certified to F400 according to EN12101-3, for high temperature smoke extraction. Temperature max : +100°C continuous
	MDY- BOX-T HT	V = 500 – 25.000 m ³ /h P = 100 – 1.500 Pa Belt driven double inlet box fan, with motor outside the airflow. For conveying clean air and non-dusty smoke up to maximum temperature of 200°C continuous or in case of fire emergency at 400°C for 2 hours (F400). Arrangement 9 (motor <= 5,5kW) or arrangement 12 (motor > 7,5kW). Temperature max : +200°C continuous



Picture *	Туре	General description *
	MDY- CC-JD HT LP	V = 1,28 – 2,69 m ³ /sec P = 27 – 69 N Axial impulse fan , with octogonal shape and extreme compactness . Designed and certified F300/120 (in compliance with EN12101-3) for fire smoke and hot gases extraction. Can be used for normal ventilation (CO extract) with air up to +50°C. Temperature max : +50°C continuous
CONTRACT OF CONTRACT	MDY-CC-JD HT	V = 1,28 – 2,69 m ³ /sec P = 27 – 69 N Axial impulse fan. Designed and certified F300/120 (in compliance with EN12101-3) for fire smoke and hot gases extraction. Can be used for normal ventilation (CO extract) with air up to +50°C. Temperature max : +50°C continuous Options : F400 version, diameter up to 1.000 mm
	MDY- CC-JC HT	V = 1,61 – 2,16 m ³ /sec P = 50 - 75 N Centrifugal impulse fan. Designed and certified F300/120 (in compliance with EN12101-3) for fire smoke and hot gases extraction. Can be used for normal ventilation (CO extract) with air up to +50°C. Temperature max : +50°C continuous Upon request : F400 versions



9.3. <u>'Heavy-duty' fans :</u>



Axial fans Page 63



Low pressure fans

Page 654



Medium pressure fans

Page 65



Page 66



Heavy-duty fans

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1. Axial fans

Picture *	Туре	General description *
	MHD- HDAXM	V = 1.440 – 432.000 m ³ /h P : max 3.000 Pa Diameter from 1.120 up to 2.400 mm. Flow rates up to 432.000 m ³ /h and pressure up to 3.000 Pa with airfoil blades. Axial fans also according to ATEX and API standards. Temperature max : +100°C
	MHD- HDAXH	V = $2.160 - 576.000 \text{ m}^3/\text{h}$ P : max 2.000 Pa Diameter from 315 up to 2.400 mm. Flow rates up to 576.000 m ³ /h and pressure up to 2.000 Pa with airfoil blades. Axial fans also according to ATEX and API standards. Temperature max : +100°C



2. Low pressure fans

Picture *	Туре	General description *
	MHD- LPA	V = 5.000 – 140.000 m ³ /h P : max 4.200 Pa Diameter from 500 up to 1.490 mm. Efficiencies up to 89%. Impeller and casing made of thick carbon steel or inox, fully continuously welded and coated with specific surface paints resistant to industrial environments. Temperature max : +450°C
	MHD- LPB	V = 5.000 – 160.000 m ³ /h P : max 4.400 Pa Diameter from 500 up to 1.490 mm. Efficiencies up to 86%. Impeller and casing made of thick carbon steel or inox, fully continuously welded and coated with specific surface paints resistant to industrial environments. Temperature max : +450°C



3. <u>Medium pressure fans</u>

Picture *	Туре	General description *
	MHD- MP	P : 8.000 – 20.000 Pa For clean and dusty air fluid up to +450°C. Available also with double inlet design and for higher temperature of the conveyed fluid. Temperature max : +450°C



4. High pressure fans

Picture *	Туре	General description *
	MHD- HPB1	V = 500 – 7.000 m ³ /h P : max 15.600 Pa Diameter from 400 up to 800 mm. With backward curved impeller blades with efficiencies up to 70%. Clean air or little dusty fluid at max +300°C. Impeller and housing fan are made of carbon steel, fully continuously welded and coated with specific surface paints. Temperature max : +300°C
	MHD- HPD1	$V = 500 - 7.500 \text{ m}^3/\text{h}$ $P : \max 16.700 \text{ Pa}$ Diameter from 400 up to 800 mm. With radial impeller with efficiencies up to 65%. Clean and dusty air at max +300°C. Impeller and housing fan are made of carbon steel, fully continuously welded and coated with specific surface paints. Temperature max : +300°C

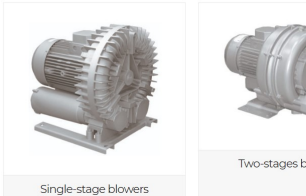


5. Heavy-duty fans

Picture *	Туре	General description *
	MHD- HD	V : up to 2.000.000 m³/h On demand : heavy duty fans for a vast spectrum of applications with reliable solutions to difficult and unique air moving problems. Knowledge, experience and ability to design a new product solution to meet the requirements. Temperature max : +900°C



9.4. <u>Blowers :</u>



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Two-stages blowers

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1. Single-stage blowers

Pictures *	Туре	General description *
	MES- FLUXJET	V = max 240 m ³ /h P = max -255 / +275 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor from 1,1 up to 2,2kW, 230 or 400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES- MEDIOJET	V = max 400 m ³ /h P = max -325 / +295 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor from 2,2 up to 4kW, 230/400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES- MEDIOJET 350	$V = \max 440 \text{ m}^3/\text{h}$ $P = \max -295 / +285 \text{ mBar}$ Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor 4kW, 230/400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES- TECNO JET IIS	V = max 170 m ³ /h P = max -185 / +185 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor 0,75 or 1,1kW, 230 or 400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.



Pictures *	Туре	General description *
	MES-UNI- JET 40	V = max 48 m ³ /h P = max -120 / +130 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor 0,2kW, 230 or 230/400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES-UNI- JET 75	V = max 100 m ³ /h P = max -165 / +165 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor 0,4kW, 230 or 230//400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES-UNI- JET 160	V = max 190 m ³ /h P = max -440 / +520 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor 4kW, 230/400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES-UNI- JET 500	V = max 730 m ³ /h P = max -400 / +465 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor from 7,5 up to 12,5kW, 400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.



Pictures *	Туре	General description *
	MES-UNI- JET 501	V = max 600 m ³ /h P = max -315 / +300 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor from 4 up to 7,5kW, 230/400 or 400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES-UNI- JET 1000	V = max 1.480 m ³ /h P = max -390 / +390 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor from 7,5 up to 20kW, 400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES-UNI- JET 1500	V = max 1.800 m ³ /h P = max -295 / +295 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor from 15 up to 20kW, 400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES-UNI- JET 2200	V = max 2.600 m ³ /h P = max -180 / +130 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor 20kW, 400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.



2. <u>Two-stage blowers</u>

Pictures *	Туре	General description *
	MES- FLUXJET 2V	V = max 240 m ³ /h P = max -280 / +265 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor 2,2kW, 230/400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES- MEDIO 1 AC	V = max 600 m ³ /h P = max -225 / +215 mBar Side channel blower, strong and compact, maintenance free. Manufactured in die-cast aluminium alloy. Directly coupled to electric motor 4 or 5,5kW, 230/400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES- MEDIOJET 2V	V = max 390 m ³ /h P = max -390 / +440 mBar Double stage side channel blower, strong and compact, maintenance free. Manufactured in die- cast aluminium alloy. Directly coupled to electric motor 4 or 5,5kW, 230/400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.
	MES- TECNOJET 2V	V = max 160 m ³ /h P = max -295 / +255 mBar Double side channel blower, strong and compact, maintenance free. Manufactured in die- cast aluminium alloy. Directly coupled to electric motor 1,1 or 1,5kW, 230 or 230/400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.



Pictures *	Туре	General description *
	MES-UNI- JET 75 2V	V = max 100 m ³ /h P = max -270 / +245 mBar Double side channel blower, strong and compact, maintenance free. Manufactured in die- cast aluminium alloy. Directly coupled to electric motor 0,7 or 0,8kW, 230 or 400V, 50/60Hz, IP55 cl.F, cCASus certified. Use: dedusting, pneumatic transport, water treatment, cleaning machineries, Temperature max : +40°C.



9.5. Destratifiers – HVLS :

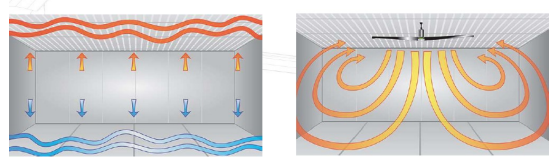


Working principle :

Destratify means *mix air in order to obtain better temperature distribution* in all studied space, avoiding different temperature zone, too hot or too cold. Through this technology our customer can optimize the functionality of their heating system, saving cost and having a more comfortable environment.



HVLS



In the winter :

-> 30% heating energy cost reduction

-> prevents creation of condensate on the ground avoiding deteriotation of materials and / or machineries

In the summer :

- -> energy saving by optimizing the efficiency of the airco system
- -> lowered temperature perceived by approximately $4 6^{\circ}C$
- -> higher productivity of people



1. HVLS destratifiers

Pictures *	Туре	General description *
	MEL-WD	Destratifier type 'HVLS' with diameter from 2,5 to 4 m. Brushless motor with integrated inverter, aluminium impeller. Up to 300.000 m ³ /h. Use : garage, production premises, silos, storage rooms, factories, warehouses, logistic center, mall, theatre, conference room, fitness and sport center
	MEL-WF	Destratifier type 'HVLS' with diameter from 2,5 to 4 m. Brushless motor with integrated inverter, aluminium impeller. Up to 330.000 m ³ /h. Use : garage, production premises, silos, storage rooms, factories, warehouses, logistic center, mall, theatre, conference room, fitness and sport center
	MEL-WZ	Destratifier type 'HVLS' with diameter from 2,5 to 7 m. Brushless motor with integrated inverter, aluminium impeller. Up to 850.000 m ³ /h. Use : garage, production premises, silos, storage rooms, factories, warehouses, logistic center, mall, theatre, conference room, fitness and sport center

2. CROSS destratifiers

Pictures *	Туре	General description *
	MEL- CROSS	For combined use with the 'HVLS' destratifiers. Brushless motor with integrated inverter, impeller in aluminium. For flow up to 115.000 m ³ /h. Use : garage, production premises, silos, storage rooms, factories, warehouses, logistic center

MARELLI Rue Bollinckxstraat 241-243 BE-1190 Brussels



9.6. Axial impellers :



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Variable axial impellers

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Page 81



Fixed or variable airfoil profile axial impellers



HW has been operating in the ventilation sector for more than 30 years and operates in compliance with ISO 9001 standards since 1997. The product range, thanks to the numerous types (diameters from 200 to 1.270 mm, multiple configurations of blade profiles and setting angles), permits to create customized solutions for all air movement needs.



1. Features and advantages :

- Wide performance range
- Possibility of extremely high rotation speeds based on the impeller diameter
- Standard material : blades PP/PPG/PAG/RYT ; hubs : die cast light aluminium alloy
- Operating **temperatures**: -40° to +120°C ; with special material from -80° to 250°C.
- Light weight
- Low noise level due to the profile type, the highly polished and non-resoned characteristics of the selected materials
- Elasticity together with high mechanical resistance guarantees a long life even for the most demanding applications
- Corrosion proof: immune to corrosive fumes, salt air,...
- High abrasion resistance
- Accurately manufactured and easy to assemble: G.6.3. grade electronic balancing
- Optimal price / quality ratio
- **Higher operating safety** : particularly suitable for environments with high risk of fire explosion or that are dusty as well as in low temperature environments
- Ready to deliver : standard, semi-finished products in stock
- Flexibility : able to satisfy customers with small or large orders
- **Special materials** and **colors** upon request : permanent antistatic ATEX, magnetically shielded, flame-retardant, for cryogenic temperatures
- Research and development



2. <u>Applications</u> :













- Air conditioning
- Ventilation
- Axial fans
- Generator units
- Electric welding machines
- Heat exchangers
- Refrigeration units
- Cooling towers
- Animal farms
- Refrigeration and freezing
- Blowing units
- Agricultural sprayers
- Lift trucks
- Radiators
- Earth moving machines
- Agricultural machines and tractors
- Devices
- Hovercraft
- Snow canons



1. Fixed axial impellers

Picture *	Туре	General description *
	MHA-TS	Duty point on request . Fixed airfoil profile axial impellers. Diameter from 230 to 900 mm. Blades available in plastics, aluminum and ATEX materials. Working temperature from -50°C up to +200°C.
	MHA-Q	Duty point on request . Fixed pitch sickle profile axial impellers with low noise level . Diameter from 230 to 750 mm. Blades available in plastics, and ATEX materials. Working temperature from -50°C up to +200°C.



2. Variable axial impellers

Picture *	Туре	General description *
	MHW-A	Duty point on request . Axial impellers with variable airfoil profile blade, up to 1.530 mm diameter. Light aluminium alloy hub. With blades in PPG, PAG, RYT, PAA, PAX or PAM material. For temperatures from -20°C up to +120°C. ATEX version available.
	MHA-TM	Duty point on request . Variable pitch airfoil profile axial impellers. Diameter from 300 to 1.270 mm. Blades available in plastics, aluminum and ATEX materials. Working temperature from -50°C up to + 200°C .
	MHA-SR	Duty point on request . Silent sickle profile axial impellers for low noise emissions. Diameter from 550 to 1.100 mm. Blades available in plastics materials. Working temperature from -40°C up to +120°C.



3. Aluminium axial impellers

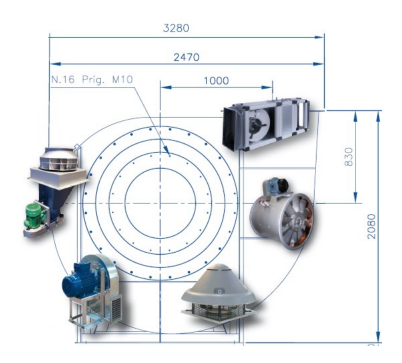
Picture *	Туре	General description *
	MHA- C-ALU	Duty point on request . Aluminum sickle profile axial impellers for high temperature and corrosive environments. Diameter from 450 to 1.280 mm. Blades in aluminum. Working temperature from -80°C up to +250°C .
	MHA-R	Duty point on request . Reversible airfoil profile axial impellers for low noise emissions. Diameter from 550 to 966 mm. Blades available in aluminum. Working temperature from -80°C up to +250°C .

* The above pictures and descriptions are not contractual and not exhaustive.

4. Axial impellers on request

Picture *	Туре	General description *
	MHA-X	Customized solutions for axial impellers with diameter larger than 1.280 mm and up to 2.000 mm. Blades in aluminum, PP or ATEX materials. Working temperature from -40°C up to +120°C.





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