





MX18 et 25 Filtration unit

)8

FB12 Filtration unit

₀()6

Swim countercurrent JL

P

Simple Economic Esthetic

<u>CONTENTS</u>

Presentation of the compagny & products	02
Options	17
Customised units	20
Renovation	21

Spare part & accessories Packaging & shipping CONTACTS

22 26 27

FILTRINOV ZI la Chazotte, 3 rue Gustave Eiffel BP 10308 • 42353 LA TALAUDIÈRE **Tel : +33(0)4 77 53 05 59** Fax : +33(0)4 77 53 28 52 mail : info@filtrinov.com • site : **www.filtrinov.com**

Presentation of the company & its products

Presentation of the company



FILTRINOV was created in 2005 by Mr SAUSSAC Maxime & Fabien. This family-run company, based at St Etienne (42 - France), propose to its customers a wide range of innovative groups of filtration.

Today, FILTRINOV is in full development and its relationships, with pool experts, helps the expansion of its list of international customers.

Thanks to an aera of 800 m², FILTRINOV has an important capacity of production and storage.

FILTRINOV develops and conceives new products to widen its range.

FILTRINOV has the avantage of integrating its own research department, where products are conceived in 3D, what allows to develop quickly, at a low cost and in full autonomy, specific products.

• FILTRINOV takes advantage of the experience, the skills and the research department of the company TMI.

• FILTRINOV set up procedures of tests and tries to guarantee guality and longevity of all its products.







Presentation of the company & its products

Presentation of our products and specificities

Advantages :



Perfect integration in the environment of the swimming pool, incorporates all the functions.

Simple

Automatic operation, no daily supervision.

Economic

no investment in the construction of a technical room.

Effective

Excellent filtration for a pure and healthy water



Why choosing filtration units FILTRINOV?

Our filtration units allows to sell more pools because less time is needed for the construction and does not require swimming pool technicians and electricitrians.

• All our filtration units incorporate all the functions and is very easy to install.

• With our filtration units, the interventions of the technicians according to the progress of the construction site are minimized.

• The filtraiton group and wall, thanks to their evolution capacities, allows to sell standard units and add it gradually the options. You sell then the options (swim counter-current, treatment with salt, by-pass) later according to the budget of the customer. • For the renovation market, our pipeless unit is well adapted, because it avoids very high costs of renovation of pipings and filtration equipments. In the case of large swimming pools, it is easy and always economic to install 2 units.

• The filtration unit is also interesting for the owner who sales its house, who reconditions the swimming pool at a lower cost and produces the attractive operation of purchase.

Reference product : GS14 FILTRATION WALL



Can land on the concrete slab, or on one or more rows of blocks.

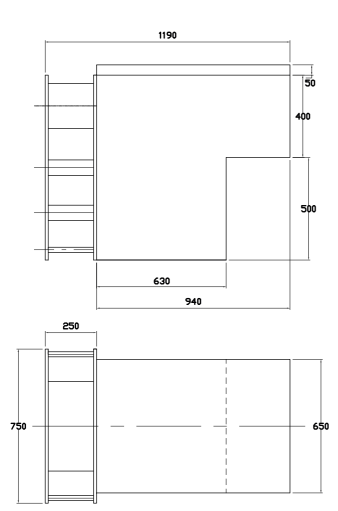
during casting

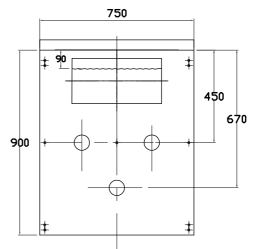
Reference product : GS14 FILTRATION WALL





- B 2 directional hoses
- C 1 colored LED light
- **D Removable cover** with mechanical safety
- **F** Burried part with filtration elements, pump and options
- Filtration pump : 14m³/h 0,5Kw • Cartouche filter :
- area : 4,5 m² / fineness : 25 µ
- Control box
- Over flow
- **OPTIONS**: • Electrolyser with salt
- BY PASŚ







Reference product : FB12

An adapted product pools until 45m³ :

FB 12



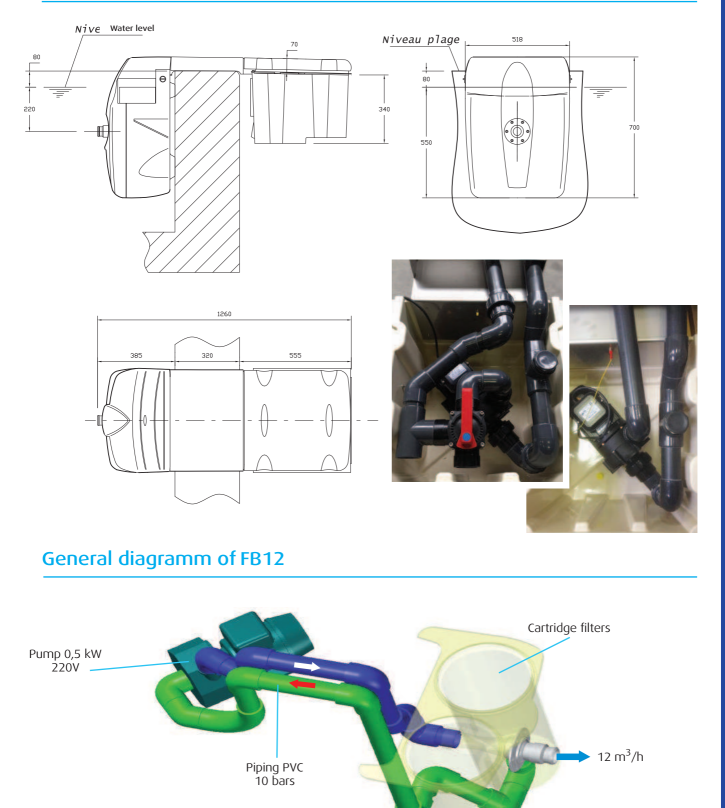
Technical characteristics of filtration unit

Filtration pump	Power returned 0,5 kW
Flow rate	12 m³/h
Filter	Two cartridge filters
Filtration fineness	25 microns
Filtration area	4,5 m²
Shell	Realization in ABS-PMMA materials (thermoformed)

Standard equipment

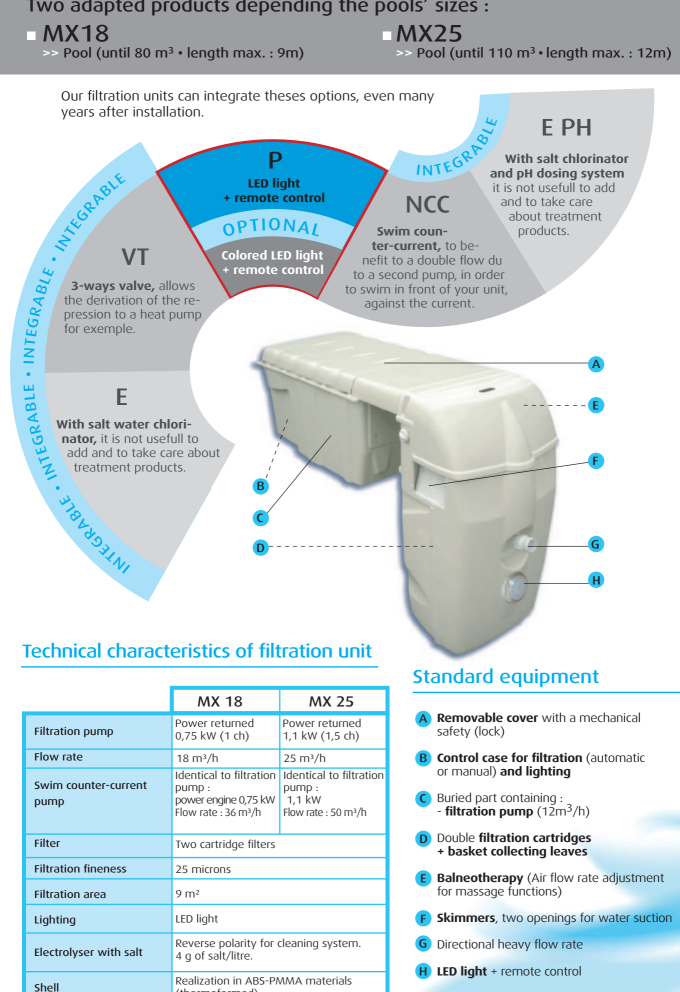
- A Removable cover with a mechanical safety (lock)
- **B** Control box for filtration (automatic or manual) and lighting
- C Buried part containing : - filtration pump (12m³/h)
- D Double filtration cartridges + basket collecting leaves
- F Skimmers, two openings for water suction
- G Directional heavy flow rate
- **H** LED light + remote control (option)

Side plan of FB12



Reference product : MX - COO

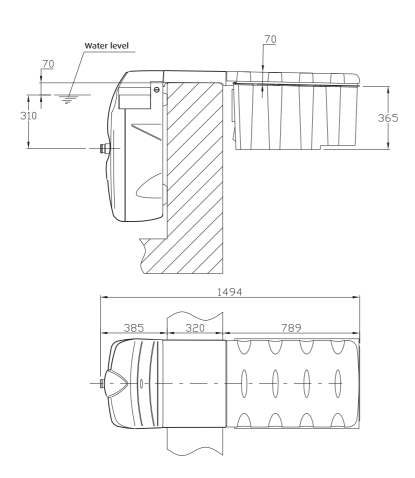
Two adapted products depending the pools' sizes :

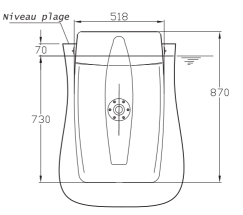


(thermoformed)

Reference product : MX

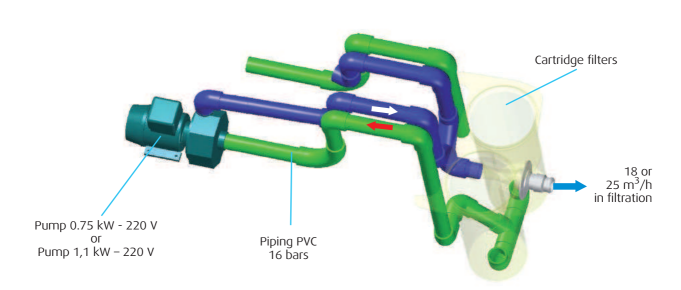
Dimensional plan of MX (all the range)







General diagramm of MX COO



Reference product : MX with BY-PASS

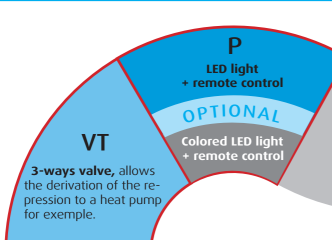
Two adapted products depending the pools' sizes :

- **MX18**
 - >> Pool (until 80m³ max. length max. : 9m)

MX25

>> Pool (until 110 m³ • length max. : 12m)

Options on the MX COO VT







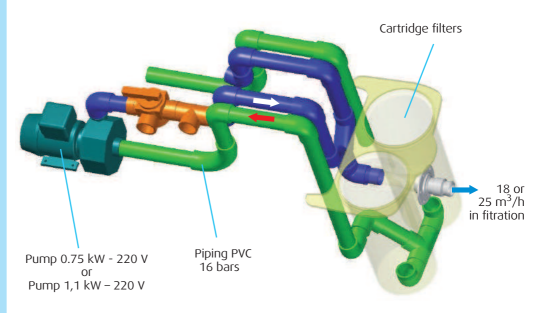
Our filtration units can integrate theses options, even many years after installation.

Characteristics

General diagramm of MX COO VT

• VT

Used for the derivation of the repression towards a heat pump for example. The option is composed of 3-ways valve (to connect the inlet of the heat-pump) and a «T» (to connect the outlet of the heat-pump.



Reference product : MX with SWIMING COUNTER CURRENT

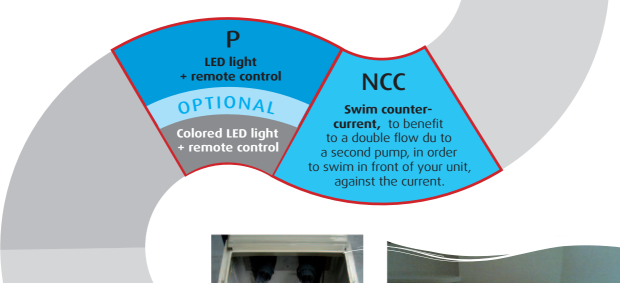
Two adapted products depending the pools' sizes :

- MX18
 - >> Pool (until 80m³ max. length max. : 9m)

MX25

>> Pool (until 110 m³ • length max. : 12m)

Options on the MX CNO





Our filtration units can integrate theses options, even many years after installation.

Characteristics

Composed of a hydrau-

lic network, a pump and a special electrical

• NCC

box.

General diagramm of MX CNO

Pump 0.75 kW - 220 V or Pump 1,1 kW - 220 V

Reference product : MX CNO

Reference product : MX SWIMING COUNTER CURRENT & BY-PASS

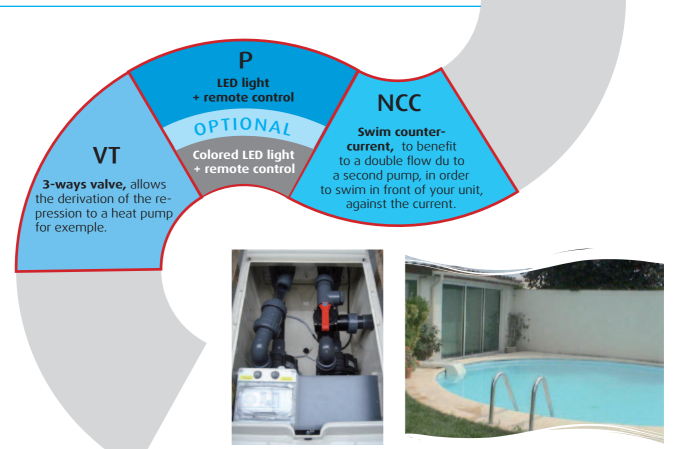
Two adapted products depending the pools' sizes :

- MX18
 - >> Pool (until 80m³ max. length max. : 9m)

MX25

>> Pool (until 110 m³ • length max. : 12m)

Options on the MX CNO VT



General diagramm of MX CNO VT

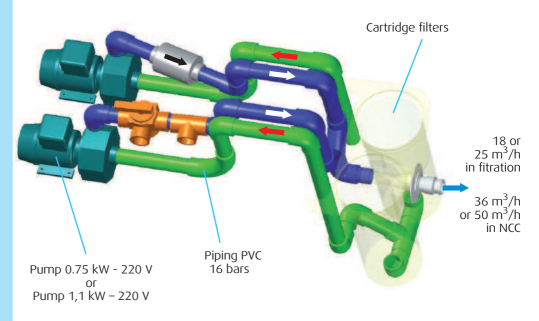
Characteristics

• NCC

Composed of a hydraulic network, a pump and a special electrical box.

• VT

Used for the derivation of the repression towards a heat pump for example. The option is composed of 3-ways valve (to connect the inlet of the heat-pump) and a «T» (to connect the outlet of the heat-pump.



Reference product : MX CNO VT

Reference product : MX with SALT CHLORINATOR

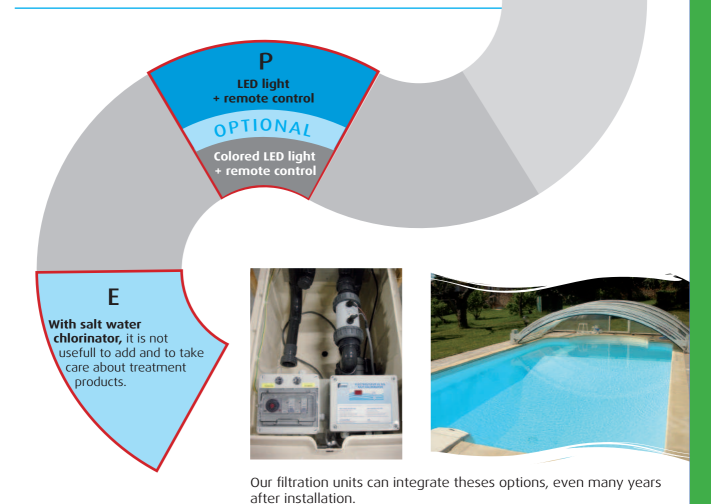
Two adapted products depending the pools' sizes :

- **MX18**
 - >> Pool (until 80m³ max. length max. : 9m)

MX25

>> Pool (until 110 m³ • length max. : 12m)

Options on the MX COE



Characteristics

Composed of a cell and its electrical card, a electrical bow and a transfor-

• E

mer 2x19V.

General diagramm of MX COE

Cartridge filters Cartridge filters Cartridge filters 18 or 25 m³/h in fitration

Reference product : MX with SWIM COUNTER CURRENT + SALT CHLORINATOR

Two adapted products depending the pools' sizes :

- **MX18**
 - >> Pool (until 80m³ max. length max. : 9m)
- MX25
 - >> Pool (until 110 m³ length max. : 12m)

Options on the MX CNE



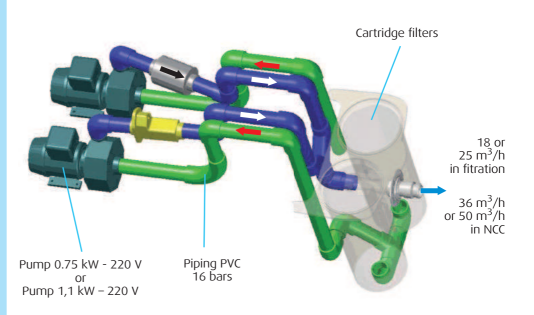
Characteristics

General diagramm of MX CNE

Reference product : MX CNE

• NCC Composed of a hydraulic network, a pump and a special electrical box.

• E Composed of a cell and its electrical card, a electrical bow and a transformer 2x19V.



Reference product : MX with SALT CHLORINATOR + PH REGULATION

Two adapted products depending the pools' sizes :

- **MX18**
 - Pool (until 80m³ max. length max. : 9m)

MX25

Pool (until 110 m³ • length max. : 12m)

Options on the MX COE PH



Our filtration units can integrate theses options, even many years after installation.

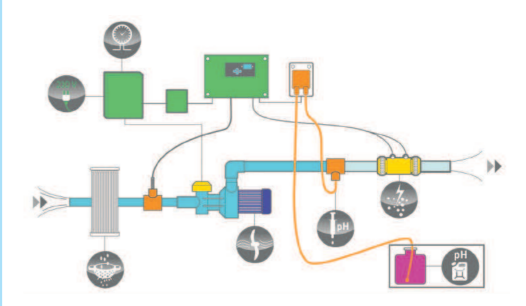
Characteristics

• E PH

Salt chlorination : Composed of a cell, its electrical card, and a transformer.

pH dosing : composed of a pH pump, a sensor, an injector and an added electrical card.

General diagramm of MX COE PH

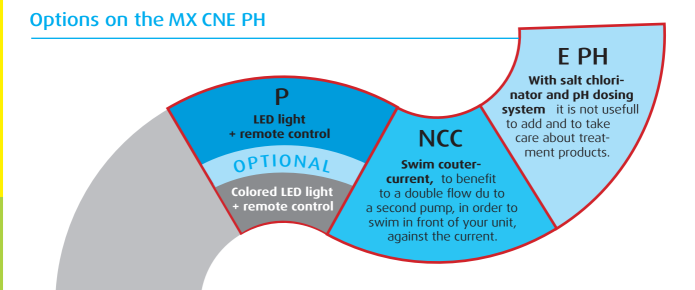


Two adapted products depending the pools' sizes :

- MX18
 - >> Pool (until 80m³ max. length max. : 9m)

MX25

>> Pool (until 110 m³ • length max. : 12m)







Characteristics

• NCC

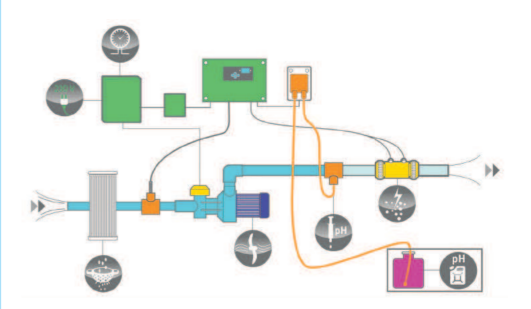
Composed of a hydraulic network, a pump and a special electrical box.

• E PH

Salt chlorination : Composed of a cell, its electrical card, and a transformer.

pH dosing : composed of a pH pump, a sensor, an injector and an added electrical card.

General diagramm of MX CNE PH



Our filtration units can evoluate.

They are made as you can integrate theses options, even many years after installation. Thanks to their simplicity and with a detailled file, theses options can be integrated easily, even by the private.



Option : Swimming counter current

Composed of an hydraulic network, a pump and an electrical box. To add this option, just change the «old» electrical box, plug the new pump and fix the hydraulic network upto the new pump.



Option : Salt water chlorinator

Compose of a cell and its electronic card, an electrical box and a transformer 2x19V. To add this option, just place the cell and the transfo, and plug them to the electrical boxes.



Option : Salt chlorinator + PH regulation

Salt chlorination : Composed of a cell, its electrical card, and a transformer

pH dosing : composed of a pH pump, a sensor, an injector and an added electrical card



Option : By-Pass

To get this option, just place the hydraulic network. This option is composed of a 3-ways valve (to connect the inlet of the heat-pump) and a «T» (to connect the outlet of the heat-pump).



Option : LED light + remote control

You simply have to unscrew the installed LED projector and remplace it by the COLORED light supplied and cable the control box. Then you can change Color (Shades of red green blue) through the remote control that has a range of 8 meters.

Reference product : JET LUXE

Three adapted products depending your wishes :

JL30

JL50

JL70

Jet Luxe» range : Swim counter-current adapted to your wishes and your needs.

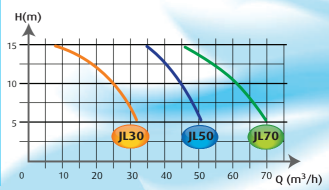
Standard equipment

- A **Cover** equiped of mechanic safety (screws) and electrical security
- **B** Cabled electrical box
- C Swim counter-current pump
- **D Stainless handle** (for handling and being hold to the unit)
- E «Push button» for start the unit
- **F** Balneotherapy (Air flow rate adjustment for massage functions)
- G Directional heavy flow rate

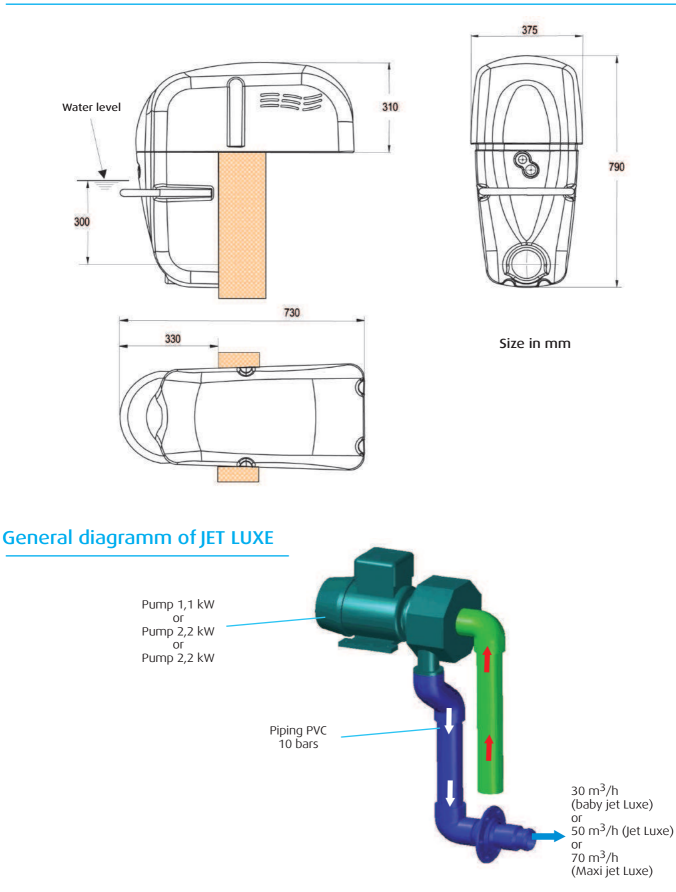


Technical characteristics of filtration unit

	Baby Jet Luxe	Jet Luxe	Maxi Jet Luxe
Power of the pump	1,1 kW	2,2 kW	2,2 kW
Flow rate	30 m³/h	50 m³/h	70 m³/h
Diameter tube	32	32	40
Equipment	Massage hose in option	Massage hose in option	Massage hose in option
Shell	ABS-PMMA	ABS-PMMA	ABS-PMMA



Side plan of the JL range



Reference product : Customised units





FILTRINOV is able to develop products exclusively tailored for quantity.

RESEARCH, STUDY, DESIGN, PROTOTYPES, SERIES

FILTRINOV consider all your specifications to achieve your product (filtration unit, filtering wall, swim counter-current, other).

Design, Color, Customization, Accessories and Options.

Ask and we will execute.

Then, you can propose a market one-concept.



Units already realised :



The different steps of installation for the renovation for your pool thanks to our filtration unit :



1 - Opening of the cover



3 - Tracing of cutting



5 - Power pick



7 - Presentation of the group



2 - General establishment



4 - Cut out with diamond



6 - End of large work



8 - The following day

Spare parts & accessories





Control box embarked in MX18C 000 andMX18 C00. It is equipped with 2 switches. One allowing the startup (or the stop) of filtration and one allowing the startup (or the stop) of lighting.

stop) of lighting. Moreover, this box is equipped with a clock allowing the programming of your filtration, with a circuit breaker for lighting and a contactor for the pump of filtration.

Réf: MX COFFRET 000

Characteristics :

Control box embarked in MX18CN0.

It is equipped with 2 switches. One allowing the startup (or the stop) of filtration and one allowing the startup (or the stop) of lighting.

Moreover, this box is equipped with a clock allowing the programming of your filtration, with a circuit breaker for lighting and 2 contactors (1 for the pump of filtration and 1 for the swim counter-current).

Réf: MX COFFRET CN0

Characteristics :

Control box embarked in MX18C0E and MX18CNE. It is equipped with 2 switches. One allowing the startup (or the stop) of filtration and one allowing the startup (or the stop) of lighting.

Moreover, this box is equipped with a clock allowing the programming of your filtration, with 2 circuit breakers (for lighting and for the electrolyse) and 2 contactors (1 for the pump of filtration and 1 for the swim counter-current).

Réf: MX COFFRET CNE





Characteristics : Transformateur 230/12v – 150 VA For lighting : In : per cable : 2 times 1mm² Out : per cable : 2 times 2,5mm²

Réf: MX TRANSFO 12 V

Characteristics : Transformateur 230/2x19v For lighting :

Réf: MX TRANSFO 2x19V



Characteristics : Massage hose

For repression 40mm Massage hose which fit on the nozzles of any our units.

Réf : MX TUYAU MASSAGE



Characteristics : Adaptation for repression robot Réf : MX PRISE ROBOT



Characteristics : Adaptation for brush and aspiration robot

Réf : MX SKIM VAC



Characteristics : Pneumatic buttonto activate the swim counter-current

Réf : MX1825 E62



Characteristics : Button of air venturi for the balneotherapy

Réf : MX1825 E61

Spare parts & accessories



Characteristics : Tube of repression Large directional flow Diam : 40 mm

Réf : MX BUSE REF



Characteristics : Pump FB 12

Mark : SPECK / Pump of 12m³/h / Power 0,5 KW.

Réf : FB POMPE 12



Characteristics : Pump MX 18 Mark : SPECK / Pump of 18m³/h / Power 0,75 KW. A second pump is associed to the filtration pump in case of swimcounter-cuurent. So, we obtain a swim counter-cuurent of about 36m³/h

Réf: MX POMPE 18



Characteristics : Pump MX 25 Mark : SPECK / Pump of 25m³/h / Power 1,10 KW. A second pump is associed to the filtration pump in case of swimcounter-cuurent. So, we obtain a swim counter-cuurent of about 50m³/h

Réf: MX POMPE 25



Characteristics : GS 14 filtration wall Mark : SPECK / Pump of 14m³/h / Power 0,55 KW.

Réf : GS POMPE 14



Characteristics : Projecteur LED light white or color Réf : MX PROJECTEUR

Spare parts & accessories



Characteristics : Cartridge filtre Surface of filtration 4,5 m² ; Smoothness of filtration 25 μ. High : 390 mm ; Ext. diam : 175 mm ; Open diam : 72 mm

Réf : MX CARTOUCHE UNICEL

Characteristics : Cartridge filtre Surface of filtration 4,5 m² ; Smoothness of filtration 25 μ. High : 185 mm ; Ext. diam : 175 mm ; Open diam : 72 mm

Réf : FB CARTOUCHE UNICEL



Characteristics : Pré-Filter

- Easier and less frequent maintenance of the basin
- Spacing of cleanings of the filter cartridges
- Safeguarding of the pump and the whole of the material

Réf : MX NET SKIM



Characteristics : Sheet collecting basket Mark ASTRAL High : 100 mm Ext. diam : 190 mm Open diam : 145 mm

Réf : MX PANIER



Characteristics : Skimmer Mark SNTE High : 125 mm Lengh : 164 mm

Réf : MX SKIMMERS

Packings

A deep care was developed to have a solid and practical packaging. Further to the standard NIMP15, FILTRINOV is able to supply you treated boxes.







Dimensions of FB

Length : Width :	1,26 m 0,61 m	
Height : Gross Weight :	0,90 m	
3	5	

Length : Width :	1,50 m 0,61 m	
Height :	1,09 m	
Gross Weight :	80 kg	

Dimensions of JL

Length :	0,93 m
Width :	0,51 m
Height :	0,98 m
Gross Weight :	50 kg

Dimensions	of GS
Length :	1,2 m
Width :	0,8 m
Height :	1,2 m
Gross Weight :	70 ka

Containers



Filtrinov can of course load any 20" or 40" containers, depending of the items ordered



Directeur Général et directeur commercial France	
SAUSSAC Maxime :	maxime@filtrinov.com
Directeur Commercial Export et Responsable Achat	
SAUSSAC Fabien :	fabien@filtrinov.com
Commercial France EST	
BAIA-CONDEZ David :	commercial@filtrinov.com
Commercial France OUEST	
PERRIN Yohann :	commercial2@filtrinov.com
Commercial Italie	
CONIGLIO David : ·····	david.filtrinov@gmail.com

Adresse : ZI la Chazotte • 3 rue Gustave Eiffel • BP 80308 • 42353 LA TALAUDIÈRE Tel : +33(0)4 77 53 05 59 Fax : +33(0)4 77 53 28 52

mail : info@filtrinov.com Site : **www.filtrinov.com**



FILTRINOV • ZI la Chazotte • 3 rue Gustave Eiffel • BP 10308 • 42353 LA TALAUDIÈRE • Tel : +33(0)4 77 53 05 59 • Fax : +33(0)4 77 53 28 52 mail : info@filtrinov.com • site : www.filtrinov.com

