





#### MBS Strenght

#### INNOVATION

Since its beginning, MBS has believed in the importance of research and development of new technology that delivers value and worth for the customer.

#### QUALITY AND KNOWLEDGE

Thanks to the skilled workmanship and the expertise of its team, MBS offers high-quality products.

#### CUSTOMER'S SATISFACTION

MBS aims to meet the customers' needs by offering technical and commercial support to ensure customized solutions in line with key industry regulations.

#### PRODUCTION EFFICIENCY

MBS has introduced a LEAN production system for several years now with a view to continuous Production improvement.



# Our history ~



1995

MBS ltd birth/establishment



2008
Join CSF Inox group



2011

Manufacturing of the first Scraped Heat Exchanger **Hercules** series



2016

Opening Flow
 Technology Components
 Mexico (FTC Mexico)
 branch commercial office

EHEDG certification



2019

 Manufacturing of the first DOUBLE scraped surface heat exchanger "HERCULES" series

ERCULES series

• FTC DEUTCHLAND

FTC FLOW TECHNOLOGY COMPONENTS USA

1993-95

In partnership with the University of Parma, the effects of pipes scraping during thermal exchange are studied and thus a computing software is developed



1999

Heat Exchanger nr. 1000



2009

Production department in Godega di Sant'Urbano (Treviso)



2014

MBS obtains
ISO 9001:2015
Certification for quality Company
Organization



2018

• Parma's new head office

• **3-A** certification



202

Opening

Flow Technology
Components Usa
(FTC USA)

 Manufacturing of the first Miniaturized heat exchanger





### FLOW TECHNOLOGY COMPONENTS

Enjoying CSF's GROUP, MBS begins a phase of expansion and entry into worldwide markets.

CSF Inox Group aims to produce and sell components (Pumps, Valves, Heat Exchangers) to the hygienic and sanitary industry sectors including; Food, Beverage, Cosmetic, Pharmaceutical and bio-technologies.













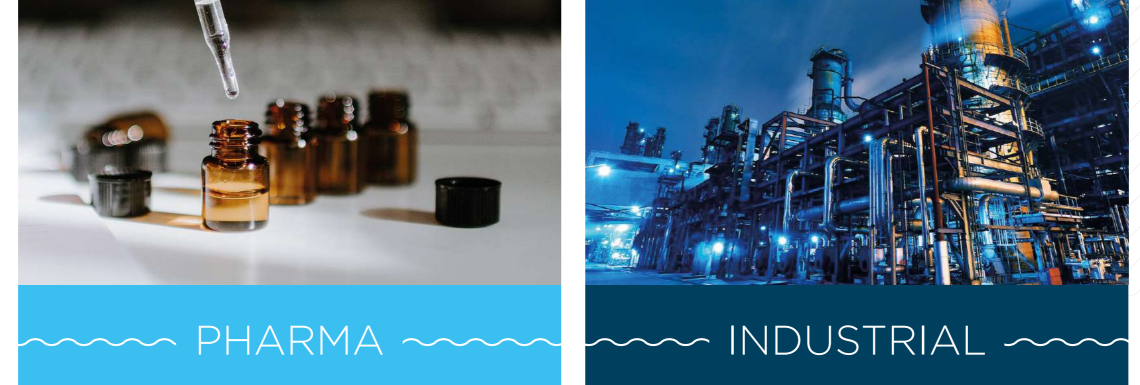














# SCRAPED

### Corrugated Tubular Heat Exchanger

Corrugation is the process of creating an internal corrugated surface from smooth pipe which allows a higher flow turbulence optimizing heat exchanger efficiency.

The MBS Heat Exchanger sizing is carried out through a complicated calculation software, this device/instrument is constantly evolving with many years of partnership with Parma's University (Technical Physics Department)

#### Benefits

- Reduction of the required areas
- Contact times and product's permanence reduction inside the item
- Reduced washing times due to a higher mechanical action generated by turbulence
- Vertical or horizontal installation
- Ability to work with high pressures and temperatures
- Minimum maintenance cost due to gasket-free design
- Easy to assembly heat exchanger's modularitY



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Our MBS Heat Exchangers range are designed and manufactured for the Food industry according to the strictest/highest hygienic standards. Suitable to process high and medium viscosity products such as milk, juices, nectars and fruits puree, wine, beer, cream, ice cream etc.

MLW version is EHEDG and 3A certified.

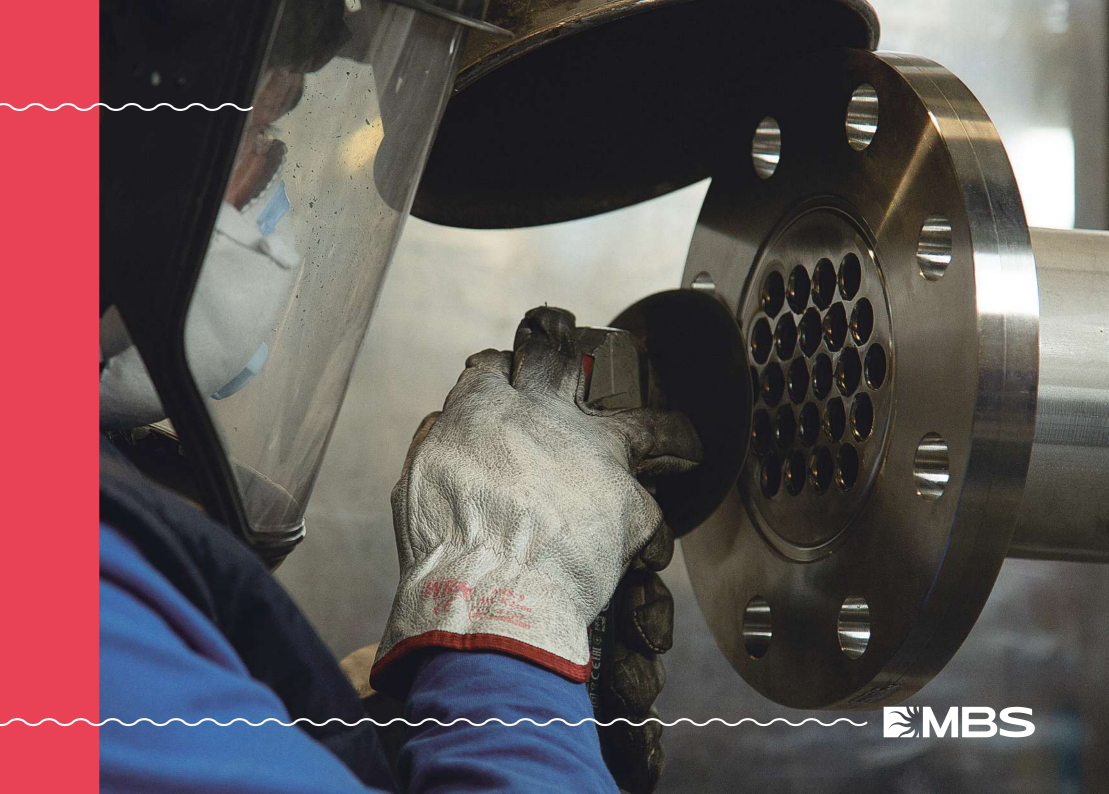
### STANDARD TECHNICAL CHARACTERISTICS

Material Product side......AISI 316L (other materials available on request)

Finishing Product side.....Ra < 0,8 µm

Pressure Project......10 bar

Max temperature project......184°C



## SANITARY MIXFLO MONOTUBE MNW SERIE

Monotube mixflo Heat Exchanger consists in two concentric corrugated tubes.

The product to be thermally treated runs/flows/slides inside the smaller tube while service fluid flows into external jacket.

Particularly suitable for products having a medium or high viscosity even with particulates in suspension such as pressed grapes, fruit and vegetables' concentrate.

#### SANITARY MIXFLO MULTITUBE MLW SERIE

Multitube mixflo Heat Exchanger consists of small corrugated tubes inside a shell welded from one end to the other. An expansion joint is fitted on the external shell.

Particularly suitable for products having a medium or low viscosity even with pulps and fiber, small particulates such as milk, juices, nectar, cream, sugar solutions etc.



FOOD & BEVERAGE





#### MULTITUBE MIXFLO DISASSEMBLED

Manufactured with small corrugated tubes placed inside the shell.

The tube bundle can be removed from the shell. It is not equipped with expansion joint

The tube bundle can be removed from the shell. It is not equipped with expansion join due to floating plates.

Particularly suitable for products having a medium or low viscosity even with pulps, fiber, small particulates such as milk, juices, nectar, cream, sugar solutions etc.

#### MIXFLO SANITARY ANULAR SPACE SERIE

Manufactured with 3 or 4 corrugated concentric tubes. Product's side can be examined. Installed expansion joint on the external shell.

Particularly suitable for products having a medium or high viscosity even with particulates such as fruit or vegetable concentrates, ketchup etc.







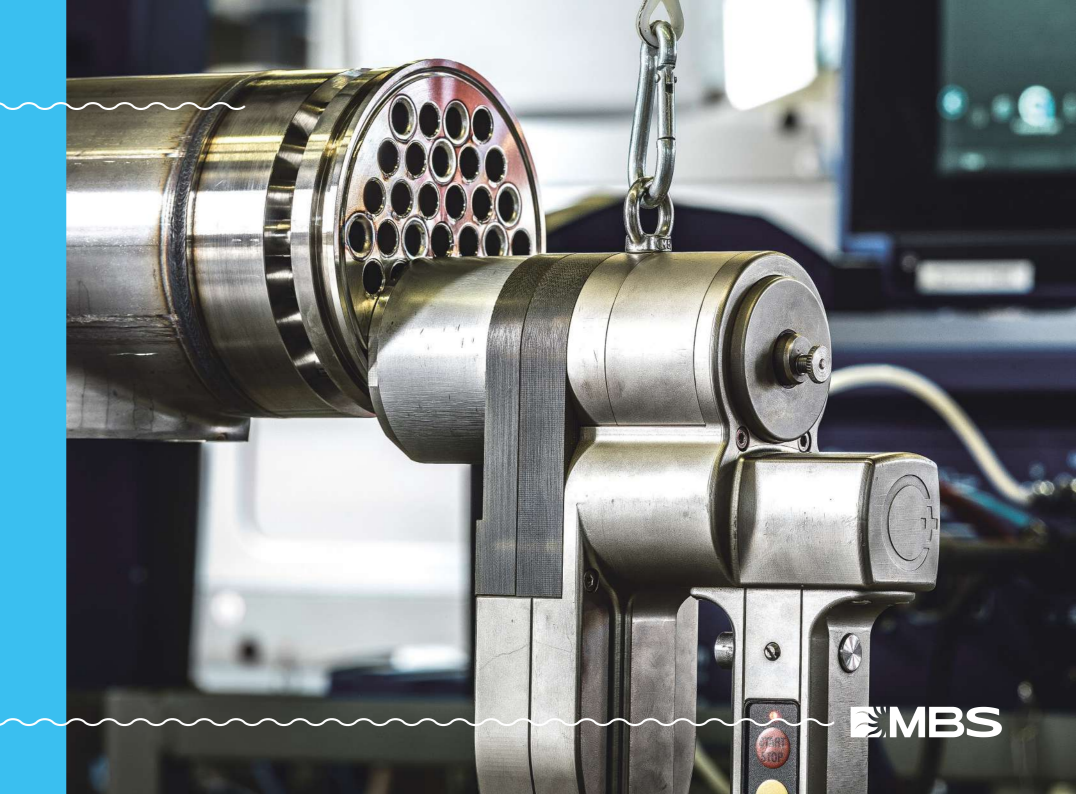
## PHARMA ----

Our MBS Heat Exchangers range are designed and manufactured for the pharmaceutical industry according to the strictest/highest hygienic standards Particularly suitable for products having a low viscosity such as: injectable water, ethanol, protein solutions etc.

STANDARD TÉCHNICAL CHARACTERISTICS

MLP version is EHEDG and 3A certified





### MLP MULTITUBE

Manufactured to meet pharmaceutical industry standards of hygienic and safety demands.

PHARMAFLO Heat Exchanger consists of small diameter corrugated tubes inside a shell with plates on both ends.

With this design all kind of contamination between sterile product and service fluid is avoided.

Particularly suitable for products having a medium or low viscosity such as wfi, point of use cooling, wfi heating, condensation, protein solution etc.















# INDUSTRIAL

Our Heat Exchangers range are designed and manufactured for the industrial field according to the strictest/highest construction standards.

Particularly suitable for CIP, combustion gases, process water, biogas, oils etc.

### STANDARD TECHNICAL CHARACTERISTICS

Material Product side......AISI 316L (other materials available on request)

Finishing Product side......Spazzolata

Pressure Project......**10 bar** 

Max temperature project......184°C



## CROSSFLO INDUSTRIAL MULTITUBE MLI SERIE

Manufactured with small corrugated tubes placed inside the shell welded from one end to the other.

An Expansion joint is fitted on the external shell.

Particularly suitable for products having a medium or low viscosity such as water, cip, different kind of oils, gases, combustion gases etc.

#### MULTIFLO INDUSTRIAL MULTITUBE MULTIPASSAGING MLM SERIE

Manufactured with small corrugated tubes placed inside the shell welded from one end to the other.

The MULTIFLO exchanger is multi-passaging and the exchange is as result of the special headboards.

Particularly suitable for products having a medium or low viscosity such as water, cip, different kind of oils.



## MULTIFLO U TUBES MLU INDUSTRIAL

The MULTIFLO U can be disassembled and "U" shaped the tube bundle inside the shell is easily removable for any maintenance.

Particularly suitable for products having a medium or low viscosity such as water, cip, different kind of oils.









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### Hercules

For the Hercules project, we worked closely with Parma University by means of extensive research to develop better heat exchange parameters, power absorptions and materials studies in presence of the tested products.

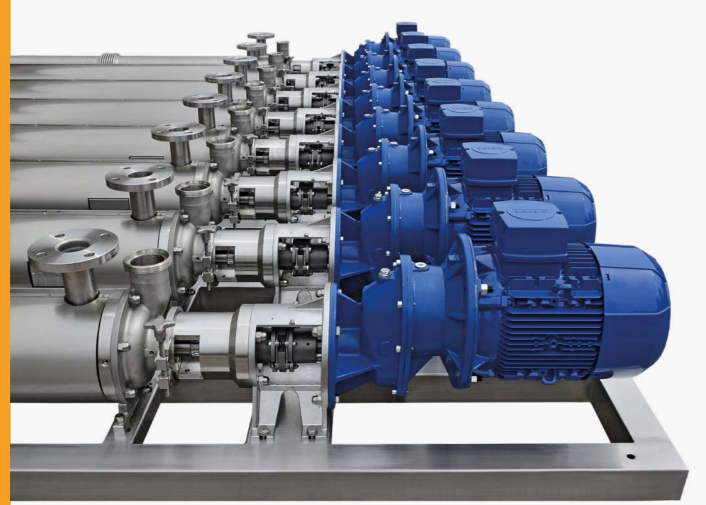


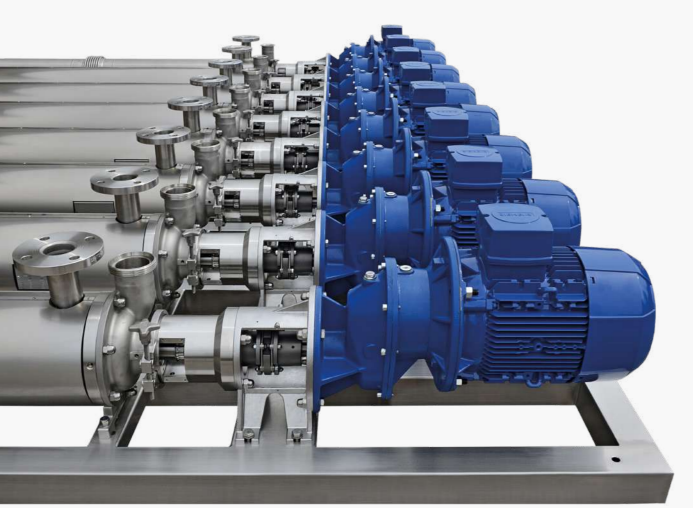


#### HERCULES

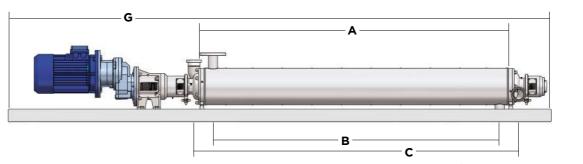
viscosity, with particulates in suspension and the

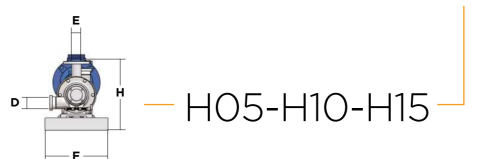
Products such as: jams, ketchup, mayonnaise, soups, dressings, chocolate, meat sauces, gelatins, baby food, honey, butter, curds, ice cream, oils, fats.

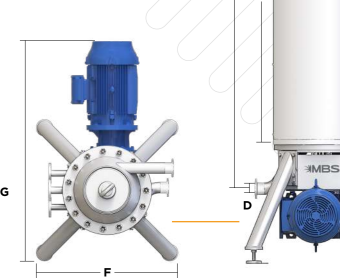




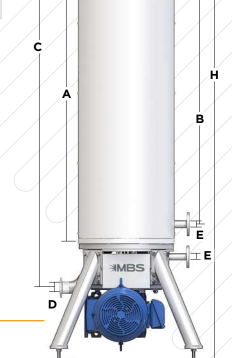
Model	A [mm]	B [mm]	C [mm]	Exchange surface [m²]	D	E	F [mm]	G [mm]	H [mm]	Product side volume [L]	Shell side volume [L]	Weight [Kg]
H05	1000	840	1082	0,5	DIN11864-2 DN65 DIN 11851 DN 65 F CLAMP 3"	EN 1092-1 DN 50 PN 16	400	2350	482	9,5	6,35	270
H10	2000	1840	2082	1,0				3350		18,6	12,8	341
H15	3000	2840	3082	1,5				4350		28	19,04	410
H30	1370	1138	1775	3,2	DIN 11864-2 DN 76,1	EN 1092-1 DN 50/40 PN 16	1000	1500	2380	81	71	1040
H45	1900	1666	2312	4,5					2920	103	103	1400







H30-H45





# RESEARCH AND DEVELOPEMENT

### Certificates

The following certificates acquired by MBS are showing our compromise to a constant improvement both operational and industrial. All the exchangers are compliant with PED 2014/68/UE.









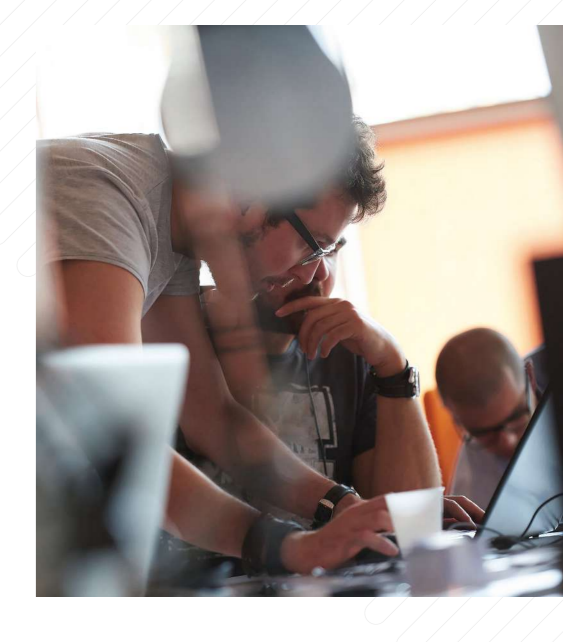


### Co-operation

MBS has cooperated from more than 25 years with Parma University. Thanks to this co-operation, in particular with Technical Physics, we developed our products on an adequate scientific basis.











#### MBS S.r.I.

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