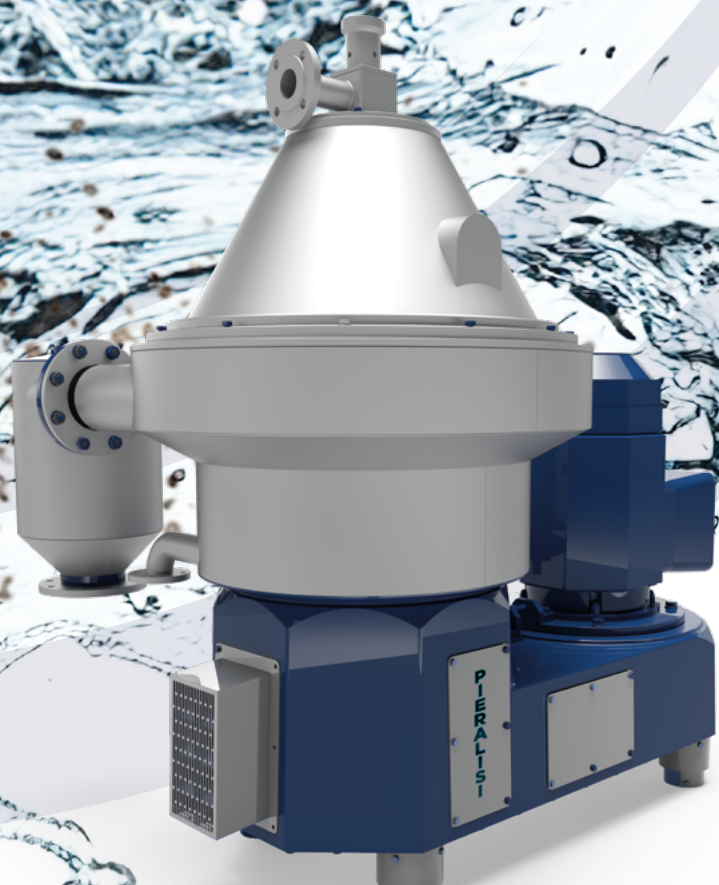


CENTRIFUGAL SEPARATORS



 **PIERALISI**
CIRCULAR THINKING

THE CENTRIFUGAL FORCE EFFECTIVE, RELIABLE AND INNOVATIVE

Over the years Pieralisi has developed a great experience and a strong know-how in the most important centrifuge markets. Therefore we developed a broad selection for our customers, granting them the most advanced technologies with the highest quality level.

We provide solutions to any technological solid-liquid and solid-liquid-liquid separation problem, through centrifugal separators which are placed on a large variety of application fields with a wide range of flow rates.



GLOBAL PRESENCE

Pieralisi is strategically located in Italy and worldwide, together with an extensive network of agents, technical service centres and spare parts warehouses. We support our customers with specific competences for each market, country and application.



APPLICATION FIELDS

ENVIRONMENTAL



We have been investing for decades in designing and developing solutions for treatment and recovery of industrial process water. Pieralisi technology, with its broad selection of centrifugal separators, allows to recover industrial and process fluids by removing solid and liquid contaminants with significant environmental and economic advantages.

FOOD & BEVERAGE



We provide separation solutions for any type of food or beverage. Pieralisi centrifugal separators are used for fruit or vegetable juice purification, wine processing, food treatment, edible additives extraction with the highest safety and hygiene standards compliant with the strictest regulations.

MINERAL OILS



We offer technological solutions for fuels cleaning and treatment, for lube oils purification, for the conditioning and recovery of mineral oils, industrial or environmental slop oils, bottom tank residues and bilge water.

RECYCLING



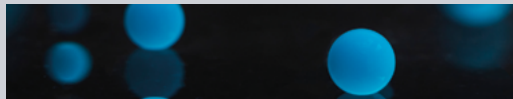
We take part in the treatment and recovery of process water and industrial fluids, in polymer recycling and in drilling mud conditioning.

VEGETABLE OILS



We are present in the production plants of vegetable oils and their derivates, including the recovery processes for any type of exhaust and waste vegetable oil.

CHEMICAL AND PHARMACEUTICAL



We provide solutions for several chemical industries in the purification of intermediate or final products and even in the recovery of waste products. Our centrifugal separators are largely installed in pharmaceutical and bio-technologies industry, in production processes of minerals, metals and non-conventional fuels (e.g. biodiesel, ethanol).

FAT & OILS



In fish or meat processing industries and rendering plants, we supply centrifugal separators able to obtain a high quality product by removing water, contaminants and solid impurities.

MODELS

SERIES S

MANUAL DISCHARGE

The solid retention **S series** separators are available in the following configurations:



- A** Stand-alone basic version
- B** With carbon or stainless steel base
- C** Turn-key solution

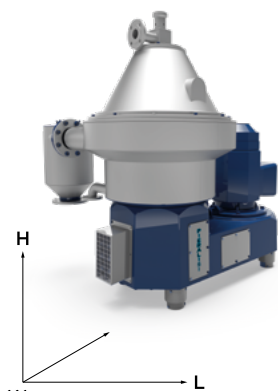
Dimensions*	L mm / in	W mm / in	H mm / in
S 200	1000 / 40	700 / 28	1200 / 48
S 250	1200 / 48	800 / 32	1400 / 55
S 300	1500 / 59	800 / 32	1700 / 67

* Dimensions are indicative and they may change depending on the configuration.

AUTOMATIC DISCHARGE

SERIES FPC

The automatic discharge **FPC series** separators are available in the following configurations:



- A** Stand-alone basic version
- B** With carbon or stainless steel base
- C** Turn-key solution

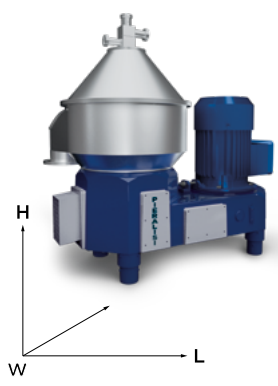
Dimensions*	L mm / in	W mm / in	H mm / in
FPC 6	1300 / 51	900 / 36	1400 / 55
FPC 12	1600 / 63	1200 / 48	1400 / 55
FPC 18	1700 / 67	1300 / 51	1700 / 67
FPC 24	1800 / 71	1400 / 55	1900 / 75

* Dimensions are indicative and they may change depending on the configuration.

CONTINUOUS DISCHARGE

SERIES SU

The continuous discharge **SU series** separators are available in the following configurations:



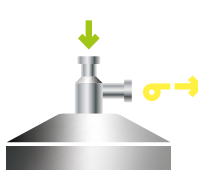
- A** Stand-alone basic version
- B** With carbon or stainless steel base
- C** Turn-key solution

Dimensions*	L mm / in	W mm / in	H mm / in
SU 400	1700 / 67	1000 / 40	1700 / 67

* Dimensions are indicative and they may change depending on the configuration.

FEATURES

LIQUID INLET / OUTLET CONFIGURATIONS



One Liquid Phase

● Inlet product

● Liquid phase under pressure

Two Liquid Phases

● Inlet product

● Heavy phase free exit

● Light phase free exit

Two Liquid Phases

● Inlet product

● Heavy phase free exit

● Light phase under pressure



Two Liquid Phases

● Inlet product

● Heavy phase under pressure

● Light phase free exit



Two Liquid Phases

● Inlet product

● Heavy phase under pressure

● Light phase under pressure

SOLIDS DISCHARGE CONFIGURATIONS



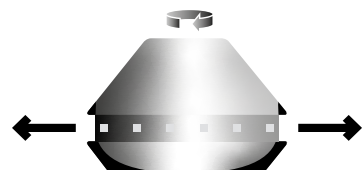
MANUAL

The discharge of solids is manually implemented by stopping and opening the bowl.



AUTOMATIC

The discharge of solids is automatically managed by intermittent opening of the time-delayed bowl bottom.



CONTINUOUS

The solids are continuously discharged through the nozzles located on the external part of the bowl.

DISCS



CLARIFIER

Removes solid particles from a liquid phase.



PURIFIER (separator)

Separates a heavy liquid from a main light liquid. Generates a purified light liquid with the simultaneous separation of suspended solids.



PURIFIER (skimmer)

Separates a light liquid from a main heavy liquid. Generates a clean heavy liquid with the simultaneous separation of suspended solids.

FEATURES

MATERIALS

ROTATING ASSEMBLY	Lower bowl	
	Upper bowl	
	Discs	High resistance stainless steel
	Nut	
	Column	Stainless steel or other alloys consistent with the product / application
CASE	Upper cover liquid and solid discharge chambers	Stainless steel / Aluminium
	Bottom cover	Cast iron with stainless steel protection
WEAR PROTECTION	Bowl, mobile part	
	Solid discharge slots	
	Solid discharge nozzles	Mechanical details with high resistance materials with specific protections and anti-wear / corrosion treatments
	High resistance gaskets	
WET PARTS	All components	Specific materials tailored on each application requirements
SEAL	Bowl, mobile part	High wear resistance and chemically consistent

LUBRICATION

AUTOMATIC LUBRICATION	Oil bath
	Forced circulation cooling system

TRANSMISSION

TRANSMISSION	Belt / Gears
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SOLUTIONS

CONFIGURATIONS

INSTALLATION AREAS	Safe
	Hazardous: ATEX Zone 1 / ATEX Zone 2
LAY-OUT	Turn-key system
	Stainless or carbon steel skid, equipped with control panel and auxiliary units
	Separator on base (stainless or carbon steel)
	Stand alone separator with vibration absorbers and anchor device

OPTIONS

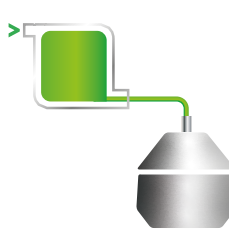
KITS AND SYSTEMS

COUNTER PRESSURE VALVE



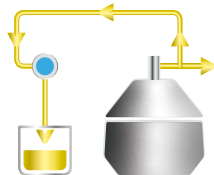
Controls the pressure of the liquid phase outlet and of the separation interphase.

GRAVITY FEEDING SYSTEM



Guarantees constant flow of the product to the separator.

STANDARDIZATION KIT



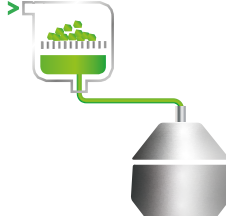
Adjusts the cream concentration in the outcoming milk stream.

FEEDING PUMP



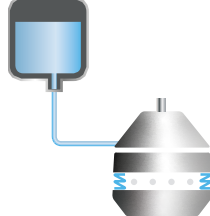
Ensures constant and automatically adjustable flow to the separator inlet.

FILTERING UNIT



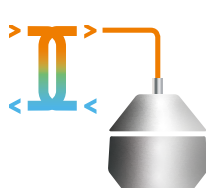
Ensures the large solids removal from inlet product, protecting downstream pieces of equipment.

SOLID DISCHARGE MANUAL CONTROL KIT



Allows the manual activation of the solid discharge.

HEATING SYSTEM



Regulates the temperature of inlet product.

SOLID DISCHARGE AUTOMATIC CONTROL KIT



Allows the automatic opening of the bowl for the solid discharge.

ELECTRIC AND CONTROL PANEL



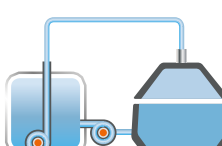
Permits the monitoring and the regulation of power, process parameters and safety devices.

INERTIZATION SYSTEM



Protects the separator through an inert gas barrier, avoiding potential explosive mixtures inside (ATEX).

CIP WASHING SYSTEM



Manages the washing and the automatic cleaning of the separation unit.



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Via don Battistoni, 1 - 60035 Jesi (AN) Italy
Phone +39 0731 2311 - www.pieralisi.com - info@pieralisi.com

