EQUIPMENT Mixing





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Range of Mixers



Monorotor Mixer Discontinuous Plow share and blade



High capacity and high quality mixing



Monorotor Mixer Discontinuous



2 to 8 batches/h. Low speed mixing of dry powders and paste-like materials



Monorotor Mixer Continuous Plow share and blade



Continuous mixing suitable for dry solids and incorporation of liquids



Birotor Mixer Discontinuous



48 to 2.800 liters Mixing and homogenizing of several materials in successive batches



Vertical Mixer Discontinuous



500 to 3.000 liters
 Mixing of dry, wet or sticky materials



Intermediate Bulk Container



4 to 10 rotations/min.

Conical Screw Mixer



50 to 5.000 liters Delicate blending/mixing and storage of materials



Birotor Mixer Continuous Blades



• 4 to 34 m³/h. • Simultaneous conveying and mixing of two or more products



Monorotor Mixers

2 Operating Modes

TECHNOLOGY ADAPTED TO EVERY PROCESS

PALAMATIC PROCESS plow share or blade mixers are an efficient solution to obtain a homogeneous and high quality mixture in a reduced time. Our mixers, dedicated to the mixing of dry powders and granules, are fitted with plow share or blade type tools creating a strong swirl of the product within the mixing chamber, and an extreme interaction between the materials to be mixed. The particular shape of the plow share creates a "3D" movement of the products introduced to the tank. Our range includes two models designed for:

- batches/discontinuous processes
- continuous processes

Both models share the same general architecture: a horizontal tank with a rotor fitted with a plow share or blade tool.

D OUR MIXING TOOLS

MIXING PLOW SHARES





DISCONTINUOUS - BATCH MIXING



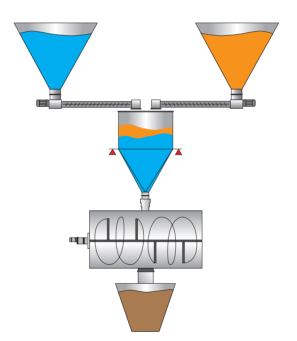
Featuring an advanced technology, plow share or blade batch mixers provide very good results in terms of speed and consistency of powder mixtures for discontinuous processes. Due to their high performance speed, they are among the fastest mixers with an average mixing time from 1 to 4 minutes.

The performance of the batch mixer allows the mixing of materials with very low dilution ratios of the order of $1/100\ 000$. Deflocculating devices (additional stirrers) with high efficiency knives ensure a very efficient dispersion operation.

Our batch mixer offers maximum flexibility and can easily be a part of a fully automated system or, conversely, a part of manual filling and emptying systems.

The integral emptying hatch combined with the "Clean In Place" system (CIP) enables a rapid change of recipe without any cross-contamination and waste production.

DISCONTINUOUS - BATCH MIXING



[+] Advantages

- Maximum mixing homogeneity
- No product degradation
- Batch repeat accuracy
- Short mixing time
- Low maintenance

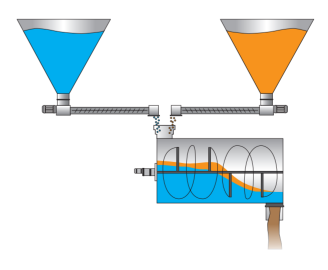
CONTINUOUS MIXING

The monorotor continuous mixer is designed to mix uniformly and without interruption a wide range of particles (different in sizes or density) without any segregation of powders, granules or high viscosity mixtures. Extremely sensitive products are treated gently and micro-ingredients are mixed with great precision.

This mixer works in a continuous way and is ideal for recipes with a limited number of components or for significant production processes. Its low energy consumption makes it one of the most economical mixers.



CONTINUOUS MIXING



[+] Advantages

- Quality of mixing
- High flow rate
- Compact size
- Short mixing time
- Robust construction
- Easy maintenance

Capacity: 75 to 15,000 Liters

Mixing tank

Plow

Mixing tools

Blade

Objective: short mixing time for high capacity and homogenous mixing

The horizontal single drive shaft batch mixer is fitted with plow shaped or inclined blade type mixing media that creates a vortex mixing action that engages all the particles in the mixing process.

High mixing accuracy is guaranteed with the elimination of dead zones and low-speed movements. The MRS batch mixers are used to blend powders, granules or short fibers for absorption, agglomeration, granulation or mixing liquid coatings or pasty products with low viscosity.

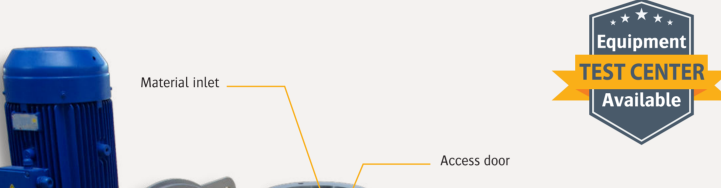
Plow & Blade - Batch Process

TECHNICAL SPECIFICATIONS

- Hygienic design available
- Addition of up to 20% liquid content possible
- Air or nitrogen purse end bearings
- Material of Construction: painted carbon steel, hardened steel or 304 / 316L stainless steel
- External finish: satin, electropolishing or bead blasted
- Wide range of mixing tools
- Dispersion 20 gr./t. Max homogenization of the mixture: number of Froude 2.7

OPERATING MODE

The shape, position and rotational speed of the plow blades generate a 3-dimensional movement of the various particles present in the tank, for dispersion and blending. The homogenization and mixing accuracy are quaranteed even when the particle size and bulk densities



Material outlet



Air or nitrogen

pressurized bearing

Actuator of the

bottom valve

Low maintenance: easy cleaning and access to all the internal parts of the mixer



Short mixing time (1 to 4 minutes)



Excellent batch repeatability, maximum homogenization of the powders



No product degradation

Advantages



Options

Temperature sensor

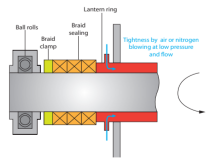
CHARACTERISTICS OF THE MIXING TANK

Models	MRS75	MRS150	MRS300	MRS550	MRS800	MRS1100	MRS2000	MRS3000	
Total volume of the tank	75	150	300	550	800	1,100	2,000	3,000	Possibility of manufactu- ring mixing tanks with a
Max. working volume in liters*	56	105	210	385	560	770	1,400	2,100	capacity up to 15,000 litres
Engine power in kW	4	7.5	11	18.5	22	22/37**	37/55**	55	

imum volume of the mixture is 30% of the total volume for a configuration with plow shares and 15% for a configuration with blades

BEARINGS

The bearings are made to hold and seal the shaft of the mixer to ensure its operation. The lantern ring blows air or nitrogen (in ATEX conditions) to prevent the introduction of fines in the shaft bearing mechanism.



CHOPPERS



Choppers are rapidly spinning knives used for mixing and homogenization of wet and dry materials in various sectors of

These tools offer a high-quality blend due to the ability to mix and disperse in one operation. Installed next to the plow blades, they can easily break lumps and agglomerates due to their compact design. Several choppers can be used to enhance the performance of the mixture when feeding liquid or pasty components.

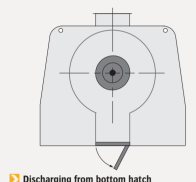
Liquid injection device



Blade chopper Chalice chopper https://www.palamaticprocess.fr/en-us/bulk-handling-equipment

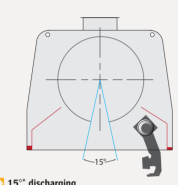
Unloading Principles

3 DISCHARGE PRINCIPLES











INSTALLATIONS

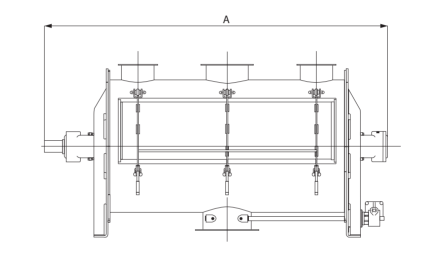


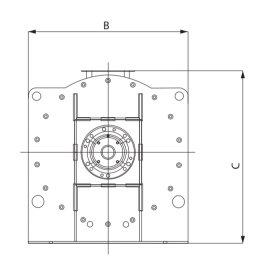






● DISCHARGING FROM BOTTOM HATCH - (DN version)





Models	Α	В	С	Working capacity in FT ³	Weight in lbs
MRS 75	51''	24''	25.5′′	2	245
MRS 150	57.5′′	26.25′′	29.5′′	4	350
MRS 300	72.5′′	30.25′′	35′′	8	550
MRS 550	54.5′′	36.5′′	42.25′′	14	840
MRS 800	92.5′′	38.5′′	42.25′′	20	2,381
MRS 1100	106''	43.25′′	50.25′′	27	3,087
MRS 2000	116.5"	52.75''	57.25′′	50	4,630
MRS 3000	154"	52.75′′	57.25′′	74	6,173
MRS 4800	178′′	59′′	68.75′′	119	9,480
MRS 6000	189.75''	63''	73.25′′	148	10,582
MRS 8800	212''	71.25′′	83.75′′	218	12,787
MRS 10500	221.5"	75.25′′	85′′	260	15,212
MRS 15000	241''	83''	96.25′′	371	18,078
MRS 20000	260.5′′	91''	105''	495	26,242
MRS 25000	271''	95.75′′	107.75′′	618	30,100

Plow Mixer

Unloading Principles

Plow mixers MRS 15 / MRS 60 with total unloading device are suitable for dry blends for cement, tile adhesive, plastering seal, refractory, gypsum, insulation, indoor / outdoor coatings, chemicals, cattle feed materials, and more...

Plow & Blade - Batch Process

• TECHNICAL SPECIFICATIONS

Motor Power from 30 HP to 270 HP

Production Rate: 2 to 15 batches per hour (based on mixing requirements)

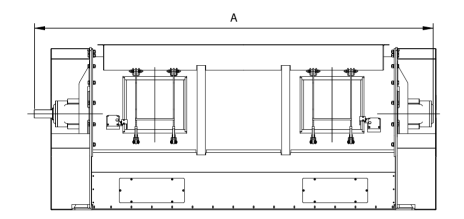
Material residue < 0.1%

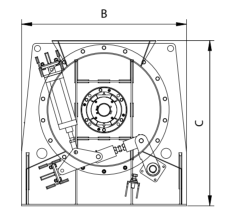
Fast discharge time due to hatch unloading system

Mixing tank made of carbon steel, wear resistant steel or 304L/316L stainless steel

Exterior finish in stainless steel: satin finishing, polishing, blasting

DISCHARGE FROM 15° HATCH





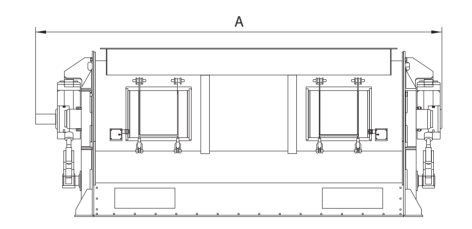
Models	Α	В	С	Working capacity in FT ³	Weight in lbs
MRS15-550	84.5′′	49.25′′	47.25′′	14	1,520
MRS15-800	92.5′′	47.25"	49.25''	20	1,874
MRS15-1100	103''	59′′	59′′	27	2,646
MRS15-2000	115''	75′′	65′′	50	5,291
MRS15-3000	154''	75′′	65′′	74	6,613
MRS15-4800*	179′′	78.75′′	70.5′′	119	8,378
MRS15-6000*	191.75"	77''	75′′	148	9,700
MRS15-8800*	346.5′′	86.5′′	86.5′′	218	11,685
MRS15-10500*	221.5"	94.5′′	94.5′′	260	15,212
MRS15-15000*	241''	110.25"	99.5′′	371	17,637

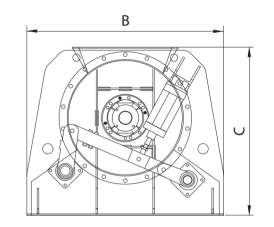
*Discharge door pneumatically actuated



The unloading door opening on the whole length of the mixer ensures complete draining with almost zero residual of the material in very short time.

● DISCHARGE FROM 60° HATCH





Models	Α	В	С	Working capacity in FT ³	Weight in lbs
MRS60-550	84.5"	49.25′′	47.25''	14	1,433
MRS60-800	94.5"	47.25′′	49.25''	20	1,786
MRS60-1100	106''	53′′	59′′	27	2,425
MRS60-2000	119.25"	59′′	59'' 65''		5,027
MRS60-3000	153.5"	59′′	65′′	74	5,622
MRS60-4800*	179''	70′′	70.5′′	119	7,937
MRS60-6000*	189.75"	71.5′′	74.75′′	148	9,259
MRS60-8800*	212''	78.75′′	86.5′′	217	11,133
MRS60-10500*	211.5"	83"	94.5"	260	14,330
MRS60-15000*	241′′	93.75''	98.5′′	370	16,755

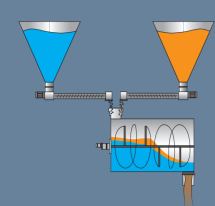
*Discharge door pneumatically actuated



Monorotor Mixer

Capacity: 75 to 25,000 litres

Objectives: high capacity and high quality mix



Mixing tools

Blades

Plow shares

The continuous process is suitable for mixtures with a limited number of components and important manufacturing campaigns. The feeding of materials to be mixed is continuous, without interruption. MRSC continuous mixers are suitable for dry solids (powders, granules, short fibers), dry solids + liquids (moistening + granulating), sludges and low-visco-



Management of rate and duration of stay of the material in the tank are carried out according to two technologies:

- The diaphragm valve, that is a controlled and sealed valve for powders, powdered or granulated material. It consists of a diaphragm which is held by rings at each end. The upper ring is fixed, while the lower ring rotates to gradually reduce the passage opening. In a 180° rotation position, the passage is completely closed. This version is better for monoproduct processes in which setting operations rarely occur.
- The slide gate valve which cuts the passage of the fluid via the central blade and provides a complete sealing. Height adjustment from the outside allows simple and easy setting of batches changing.

Plow Share & Blade - Continuous



• TECHNICAL SPECIFICATIONS

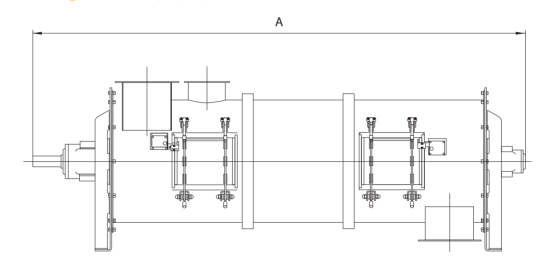
- Manual cylinder or pneumatic actuator for slide valve
- Adjustable slide valve
- Adjustable flow by slide valve on outlet
- Adjustable filling rate from outside without stopping the
- Minimum Residual in case of complete draining
- Rate from 2 to 1,000 m³/h. according to mixing recipe and mixer configuration
- Stand-by state of mixing

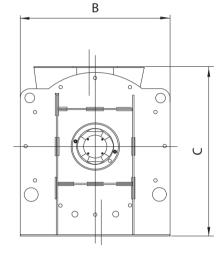
OPERATING MODE

Maximum quality of mixing is obtained when the mate rial reaches the outlet opening.

Continuous mixers MRSC operate on the principle of mechanically produced fluidized layer. Plow share or inclined blade shaped tools rotate closer to the horizontal cylindrical tank by lifting the components to be mixed from the material layer towards the open mixing area.

DIMENSIONS in mm.





Models	A	В	С	Rate per durat dm ³ /h. 50	Tare weight	
				60 s.	180 s.	(kg)
MRSC 75	1,690	485	556	2.022	0.674	210
MRSC 150	1,960	570	634	4.031	1.344	350
MRSC 300	2,220	670	801	7.892	2.631	580
MRSC 500	2,550	770	920	13.716	4.572	840
MRSC 1000	3,140	930	1,118	27.993	9.331	1,390
MRSC 1800	3,670	1,100	1,265	50.170	16.723	2,100
MRSC 3000	3,920	1,340	1,472	82.577	27.526	2,800
MRSC 4800	4,510	1,500	1,800	134.281	44.760	3,800
MRSC 6000	4,816	1,600	1,860	165.708	55.236	4,500
MRSC 8800	5,325	1,810	2,133	245.796	81.932	5,840
MRSC 10500	5,580	1,910	2,237	295.322	98.441	6,600
MRSC 15000	6,090	2,110	2,465	411.885	137.295	8,200
MRSC 20000	6,617	2,312	2,665	549.180	183.060	11,903
MRSC 25000	6,888	2,432	2,735	686.475	228.825	13,653

https://www.palamaticprocess.com/bulk-handling-equipment /continuous-mixer-plow-blade

B Download videos & layouts from our website

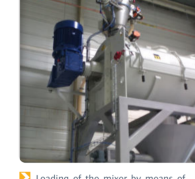


Examples of Installations.

Plow Share & Blade Monorotor Mixer



Inside view of the mixer with blades and chopper made of stainless steel



Loading of the mixer by means of pneumatic conveying



Mixing skid the debacterization of seaweed powder (cosmetic application)



tion of high proportion of liquid



Laboratory mixing skid with incorporation of liquid



Direct loading of the mixer with big



Feed industry mixer



Installation of several mixers for high rate production



Mixer for testing

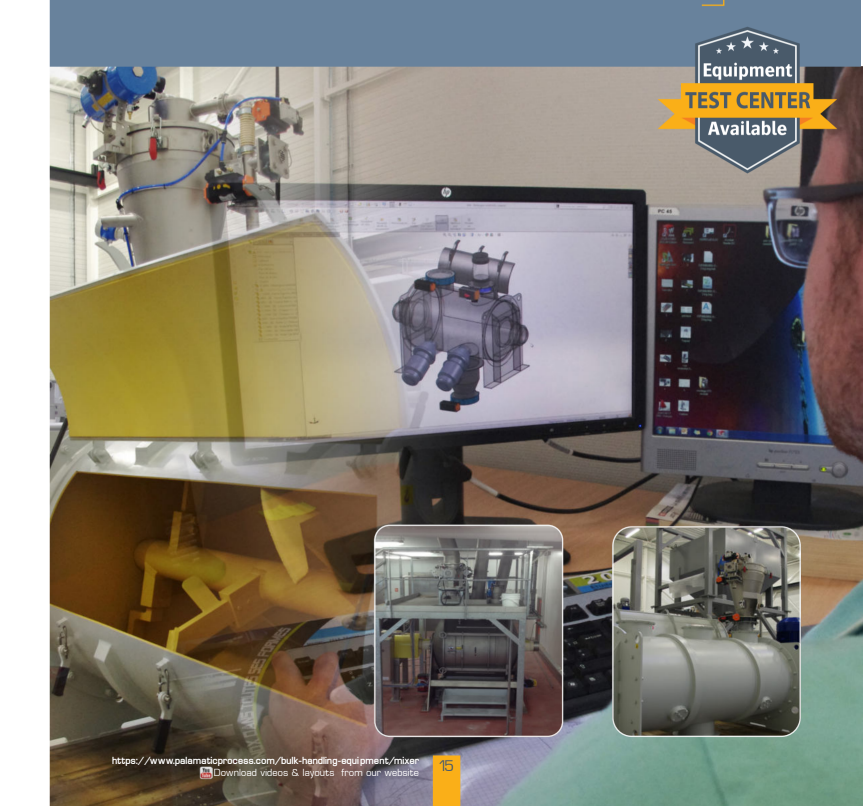
LProcess Integration



Our design office teams perform precise and detailed drawings of your installations via the Solidworks software for a perfect integration of the process in your site.

PALAMATIC PROCESS meets the needs of manufacturers from various sectors. Petrochemical, water treatment, chemical, pharmaceutical, food or cosmetics, we offer the industrial mixer that meets specific needs of your production line.

The configurations of mixers are numerous: feeding with weighing tippers for raw material dosing, under big bag unloading structure, screw conveyor or sack tip unit, in-line on a pneumatic conveying system, upstream of a collecting hopper, a bagging machine, a drum filling installation...



OPTIONS Plow Share & Blade Monorotor Mixer



SURFACE TREATMENT

Wear lining (Hardox), carbide charging of the tools, wear-resistant coating with easily replaceable plates, ceramic coating, Teflon® coating, stainless steel mesh.



INSPECTION HATCH

To monitor and control the mixing of materials.

The inspection hatch allows to control and validate the quality of the materials mixing. In addition, the hatch provides easy access to all internal parts of the mixer to ensure complete cleaning.



▶ LIQUID INJECTION DEVICE

For the addition of additive to the mix.

The liquid spray device is located at the level of the plow shares and the dispersers and thus enables the controlled addition of liquids in small quantities to the mix. The chopper, positioned beneath the device, creates a vortex for better dispersion of the liquid.



PNEUMATIC SAMPLING DEVICE

Validation of the quality of the batch.

The sampler takes a sample of the mixture to verify its quality.



AIR OR NITROGEN BLOWING BOX

For the management of air or nitrogen blowing in.

The pneumatic control box manages the speed and pressure of the air or nitrogen and ensures the sealing of the bearings.



DOUBLE CASING - HEATING / COOLING

To control the temperature of the mix inside the mixer.

The double casing of the mixer allows heating of its contents through the circulation of the coolant fluid in the doule casing, or cooling by circulation of chilled water.



STAINLESS STEEL, STEEL, FOOD-GRADE PAINT MANUFACTURING

Materials adapted to your process constraints.

The manufacture of building materials in direct contact with the powders are set to be in line with their specificities.



DISPERSER

For agglomeration, granulating and coating process.

Dispersers, also known as choppers or knives, are tools that break the lumps and agglomerates and allow the production of high quality and homogeneous final product.



TEMPERATURE SENSOR

Set on the mixing tank.

The temperature sensors transmit reliable temperature measurements for applications dealing with sensitive products (eg for sanitary/cosmetic/pharmaceutical applications).



DETACHED PRESSURIZED BEARING WITH AIR OR NITROGEN BLOWING

To ensure sealing of the shaft.

To avoid the introduction of fines in the rotation mechanism of the mixing shaft, air or nitrogen is blown continuously at low rate and pressure through the lantern ring.



> INTEGRAL DISCHARGE HATCH

For a full discharge of the mixer.

The integral discharge hatch allows to limit cross-contamination by reducing the maximum retention of product in the mixer.

Opening size: 15 ° or 60 °



PRESSURIZED TANK FOR LIQUID ADDITION

A pressurized tank allows the addition of liquid during the mixing phase.

In order to ensure the introduction of fluids (oil, fat, aromas ...), we offer pressure tanks or metering pumps to ensure the spraying of the liquid amidst the mixture. This option must be combined with the implementation of choppers/dispersers.

Rate: 2 to 8 batches/h. (depending on recipe and configuration of the machine)

Objectifve: low-speed mixing

Ribbon or belt technology allows high-quality mixing at low speed. The products are preserved and the risk of overheating is reduced. The resulting low attrition allows to maintain the initial characteristics of powders or granules blended, such as density, particle size or shape. The mixing principle is based on cross and repeated exchanges in the longitudinal direction established by the helical belt of the rotor. The slow movement of rotation is particularly suitable for heat-sensitive, fragile and abrasive materials.

Monorotor Mixer

Ribbon Discontinuous Ex



TECHNICAL SPECIFICATIONS

• The discharging trap reduces any unmixed product retenThere are two types of mixer loading: tion (the gasket ensures sealing of the tank)

 The discharge trap is built-in into a tube for connection to any downstream system (gravity flow, lock, screw...)

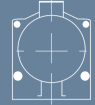
 The operation of the discharge trap is carried out by a pneumatic control system including: pneumatic cylinder, distributor, coil, limit switch

Dispersion 1 kg/ton

OPERATING MODE



hopper/trough body



Loading by cuff/cylindrical body









Gentle handling of the materials without any damage



Momogeneity of the mixture



Possibility to load the mixer up to 100%



Possibility of complete discharge

Advantages



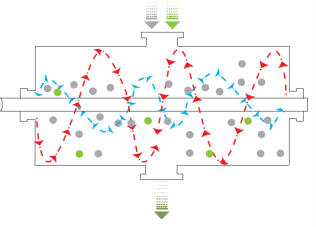
D TECHNICAL CHARACTERISTICS OF THE MIXING TANK

Models	MRR-A/ C75	MRR-A/ C150	MRR-A/ C300	MRR-A/ C550	MRR-A/ C800	MRR-A/ C1100	MRR-A/ C2000	MRR-A/ C3 000	Possibility to
Total volume of the tank	75	150	300	550	800	1,100	2,000	3,000	manufacture tanks with a
Max. net capacity in litres*	56	105	210	385	560	770	1,400	2,100	capacity up to 15,000 liters
Engine power in kW	2.2	3	4	5.5	7.5	11**	13**	15	

^{**}according to density of the product

OPERATING MODE

The external axis conveys the material from both sides towards the center, while the inner axis transfers the material to the sides, producing a convective mixing. The product is gently mixed in a relatively short time: from 5-15 minutes depending on the complexity of mixtures and the amount of each ingredient.

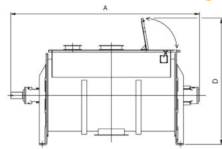


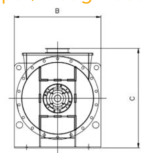
Options



Monorotor Ribbon Mixer

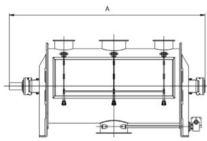
DIMENSIONS in mm. - Loading by hopper/trough body

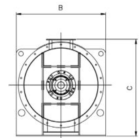




Models	Α	В	С	D	Net capacity in dm ³	Weight when empty in kg
MRR-A 75	1,300	611	670	1,051	56	160
MRR-A 150	1,460	670	763	1,271	105	270
MRR-A 300	1,840	770	930	1,393	210	400
MRR-A 550	2,150	930	1,133	1,585	385	690
MRR-A 800	2,350	980	1,154	1,602	560	850
MRR-A 1100	2,690	1,100	1,260	1,754	770	1,200
MRR-A 2000	2,920	1,340	1,465	1,975	1,400	2,400
MRR-A 3000	3,920	1,340	1,465	2,090	2,100	2,700
MRR-A 4800	4,520	1,500	1,725	2,199	3,360	3,800
MRR-A 6000	4,820	1,600	1,876	2,325	4,200	4,400
MRR-A 8800	5,390	1,810	2,067	2,665	6,160	5,300
MRR-A 10500	5,630	1,910	2,413	2,862	7,350	6,900
MRR-A 15000	6,124	2,110	2,706	3,190	10,500	8,000

DIMENSIONS in mm. - Loading by cuff/cylindrical body





Models	Α	В	С	Net capacity in dm ³	Weight when empty in kg
MRR-C 75	1,300	611	649	56	160
MRR-C 150	1,460	670	754	105	270
MRR-C 300	1,840	770	889	210	400
MRR-C 550	2,150	930	1,075	385	690
MRR-C 800	2,350	980	1,151	560	850
MRR-C 1100	2,690	1,100	1,278	770	1,200
MRR-C 2000	2,920	1,340	1,455	1,400	2,400
MRR-C 3000	3,920	1,340	1,455	2,100	2,700
MRR-C 4800	4,520	1,500	1,750	3,360	3,800
MRR-C 6000	4,820	1,600	1,860	4,200	4,400
MRR-C 8800	5,390	1,810	2,130	6,160	5,300
MRR-C 10500	5,630	1,910	2,160	7,350	6,900
MRR-C 15 000	6,124	2,110	2,445	10,500	8,000

Examples of Installations.

Monorotor ribbon mixer







 Gentle mixing and compliance with the detergent



▶ Loading of the trough mixer with pneumatic conveying







Inside view with opposite belts



Mixer set in a complete grinding and bagging line



Chain drive of the agitation device



Inside view



Mixer with detached engine

Capacity: 48 to 5,000 liters **Objectives:** homogenization and mixing of products with

The BRP double shaft mixer with blades is a continuous mixer with two parallel tanks, each fitted with blades which promote a homogeneous mixing regardless of the particle size and density.

The intensive mixing action ensures, even with delicate or very brittle products, an optimal process without the formation of fine particles. The mixer can be started fully loaded.

TECHNICAL SPECIFICATIONS

Coefficient of variation reached (CV): less than 3%

Mixing ratio: 1/100,000

High homogeneity (CV < 5%)

Bearing end with rotor sealing group in various ver-

sions with optional air or gas pressurization

Double bomb bay discharge

Robust mixing tank made of carbon steel or

304 L stainless steel

FUNCTION

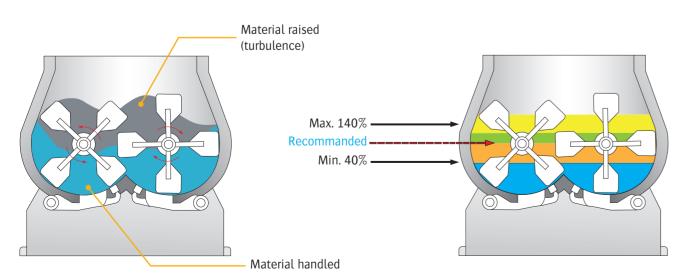
The BRP batch mixer is used for dry solids (powders, granules, short fibers), dry solids + liquids (moistening, granulating, coating), as well as for liquid and low-viscosity pastes.





OPERATING MODE

The horizontal rotors, which rotate in opposite directions, create a fluidization zone which ensures accurate mixing of products. The fluidization zone is generated by combining two technologies, the first in turbulence and the second in conveying. In these fluidized zones, powders and granules are dispersed optimally within a very short time. The double shaft mixer with blades, BRP, quarantees high performance in terms of homogeneity and mixing speed.





Shorter discharge time due to double discharge mouth



Low residue (0-5.5% of the



Short mixing time (5-30

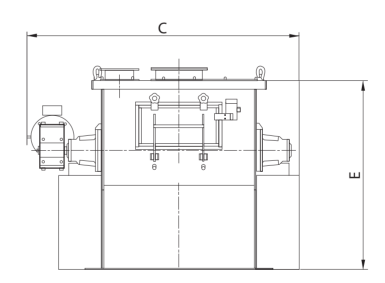


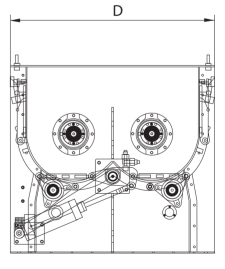
Easy cleaning

Advantages



DIMENSIONS in mm.





Models	С	D	E	Nominal volume	in dues		
				in litres	Min.	Max.	
BRP 120	1,484	1,059	1,004	120	48 168		Possibility to manu- facture tanks with a
BRP 250	1,784	1,363	1,104	250 100		350	capacity up to 5,000
BRP 500	2,269	1,835	1,630	500	200 700		liters
BRP 1000	2,690	2,170	2,036	1,000	400 1,400		
BRP 2000	3,170	2,662	2,373	2,000	800	2,800	

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Options





Tank and rotor shaft manufactured in 316 L stainless steel

Vertical Mixer

Birotor

Capacity: 1,000 to 5,000 litres **Objectives:** efficient mixing at variable filling levels

sticky materials during mixing operations. The spiral blade of the vertical mixer activates a three-dimensional mixing of materials. This mixer can be used for dry powder, wet suspensions, liquid or pasty materials.

• TECHNICAL SPECIFICATIONS

Vertical move of the product

Soft brewing of all the contents

High quality mixing and short cycles

Filling level from 10% to 100% of the volume

Minimum space between the walls and belt to prevent any product agglomeration

No retention, continuous movement of the materials to be mixed

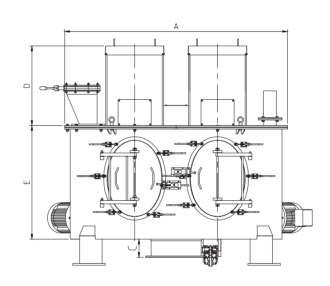


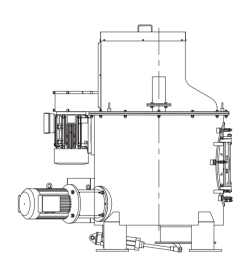


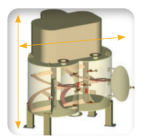
2 drive and transmission motors

Discharging flange

DIMENSIONS in mm







Compact size



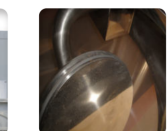
Clean In Place (CIP)



External drive



Multiple materials inlets are possible



Unloading valve



Polishing of welded components for hygienic finish



Large doors for maximal accessibility



Can be installed on load cells for dosing

Advantages



	1	
L	В	
,		⇒ [

Models	Mixing capacity (l.)	A	В	С	D	E	Power kW
VTM 1000	1,000	1,780	1,610	145	450	990	11
VTM 1500	1,500	1,950	1,760	145	520	1,140	15
VTM 2000	2,000	2,170	1,960	145	620	1,280	22
VTM 2500	2,500	2,500	1,935	145	710	1,250	22
VTM 3000	3,000	2,500	1,940	145	710	1,415	30
VTM 4000	4,000	2,780	2,140	145	710	1,560	37
VTM 5000	5,000	3,040	2,260	145	710	1,680	45





process about the amount



Inspection hatch

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X

LVertical Mixer

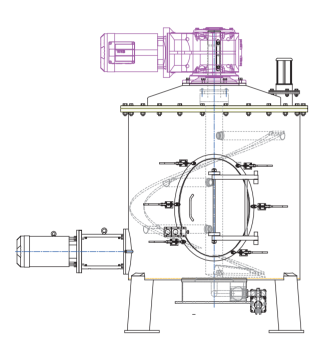
Monorotor

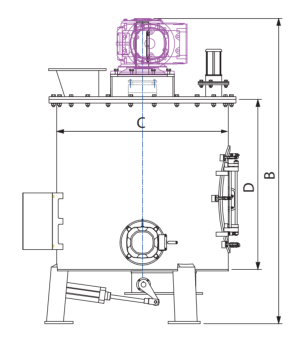
Capacity: 500 to 4,000 litres

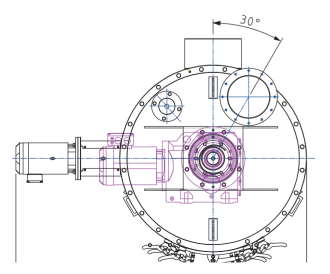
HIGH MIXING QUALITY DUE TO THE THREE DIMENSIONAL EFFECT

The vertical mixer with single shaft performs quality mixing of dry, moist and viscous materials. This mixer is ideal for the food industry as it complies with hygienic standards. It provides excellent mixing results, regardless of the materials to be mixed, through the helical movement of the central blade.

DIMENSIONS in mm







Models	Mixing capacity (l.)	Α	В	С	D	Power kW	
VM 500	500	2,050	1,900	880	1,115	7,5	
VM 1000	1,000	2,050	2,155	1,212	1,200	11	
VM 1500	1,500	2,250	2,600	1,410	1,235	11	
VM 2000	2,000	2,350	2,600	1,515	1,500	15	
VM 3000	3,000	2,350	3,550	1,515	2,200	22	
VM 4000	4,000	2,750	3,400	1,900	1,900	30	

Case Studies



MIXING LINE AND BABY FOOD HOMOGENIZATION

Client: Food factory

Materials: Milk powder and vitamins

Installation details: Loading of the ingredients packed in big bags and sacks with preweighing in a dedicated room to ensure complete hygiene.

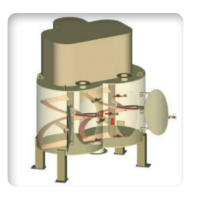


PRODUCING A PREMIX FOR SPREAD MANUFACTURING

Client: Dairy products

Materials: Milk powder, sugar, alginate cocoa

Installation details: Preparation and mixing line with manufacturing in masked time for introduction into a powder disperser. This technology was chosen for its cleanability and sanitation characteristics considering the absence of bearing in the product. The prepared mixture is packed in containers thus allowing management of masked time.



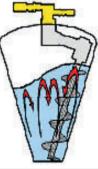
Conical Screw Mixer

Capacity: 50 to 5,000 litres **Objective:** sticky liquid mixture or wet, pasty or powdery materials

The CV mixer is a conical mixer with high mixing efficiency. It allows the delicate mixing of products, while ensuring the highest level of accuracy without deterioration. CV mixer is based on a three-dimensional action produced by an axis suspended from a rotating arm inside the conical tank combined with the rotation of the axis itself. This equipment is suitable for intermediate product storage, combined with temporary

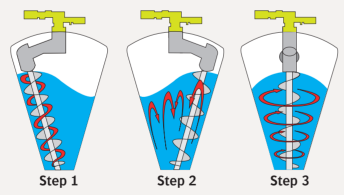








3) The materials, detached by the screw, gravitate downwards and are mixed thoroughly with those lifted by the axis.



The cleaning of this type of mixer is a significant asset for manufacturers carrying out frequent recipe changes







• TECHNICAL SPECIFICATIONS

Mixing vessel made of steel, stainless steel 304L/316L Surface finish: satin finishing, polishing, blasting Manual cylinder or pneumatic actuator for knife gate valve Adjustable knife gate valve Adjustable flow

Minimum residual material in case of complete emptying

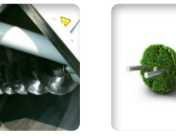
Possibility of a mobile mixer





materials





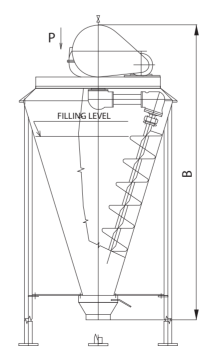
Low power consumption

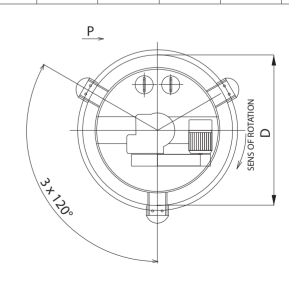
Advantages



DIMENSIONS in mm.

Models	CV 50	CV 100	CV 200	CV 300	CV 600	CV 1000	CV 1500	CV 2000	CV 3000	CV 5000
В	1,222	1,372	2,200	2,400	2,714	3,054	3,410	3,650	4,110	4,805
D	730	822	1,130	1,300	1,492	1,560	1,753	1,936	2,180	2,950
Weight	250	300	550	600	650	700	800	900	1,000	5,000
Net volume	50	100	200	300	600	1,000	1,500	2,000	3,000	5,000
Power kW	0.75	1.1	2.2	3.0	3.0	3.0	4.0	4.0	5.5	11.0 + 0.75





Options





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JBC Tumbler Blender

Technical Characteristics

Rate: 4 to 10 revolutions/min. Capacity: 200 to 1,500 liters **Objective:** homogeneous mixing, no material loss

Our IBC blending stations are specially designed for pharmaceutical and food industries in which the constraints of cleanliness and hygiene are high. Our equipment offers high mixing performance for a wide variety of powders, while maintaining the quality of your material and avoiding the mechanical action of the standard mixers.

• TECHNICAL SPECIFICATIONS

Manufacturing: mild steel, 304L stainless steel, 316L stainless steel. Control: fully automated system with touchscreen. Automatic acceleration at start and deceleration at stop with the frequency variator and the dynamic braking module. Control elements include the indication of "rpm", the cycle duration, start, pause, lock/unlock position. The mixing

program can be selected from pre-programmed cycles.

Engine: variable frequency with adjustable rotations from 4 to 10 rpm.

Security: a safety lift barrier can be provided to ensure the safety of the operator by prohibiting its access.





Positioning on the structure



Rotation of the container



Variable mixing speeds depending on the products to be blended



Control panel: ergonomic and easy to use



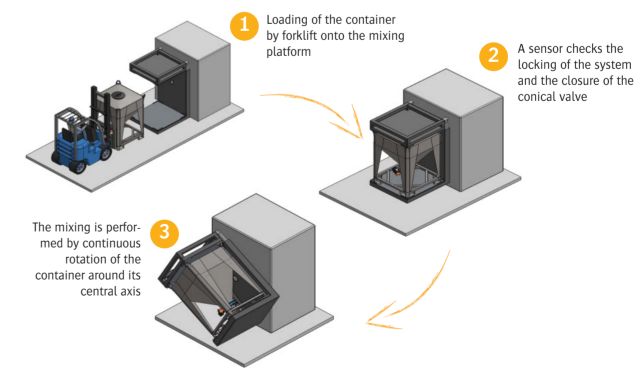
Secured locking of the container for mixing without any risk to operators



Uniform mixture of powders



OPERATING MODE



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Birotot Mixe

Rate: 4 to 34 m³/hr.

Objectives: homogenization and mixing of dry or wet materials

SIMULTANEOUS CONVEYING AND MIXING OF TWO OR MORE PRODUCTS

PALAMATIC PROCESS continuous mixer with overlapping blades is ideal for homogenization and mixing of dry or wet materials.

These machines, of simple and robust design, are fitted with double parallel rotors and ensure the mixing of two or more materials but also their conveying during the mixing process. These mixers are ideal to carry out neutralization of sludge with lime, moistening of dust, extinction of quicklime etc...

TECHNICAL SPECIFICATIONS

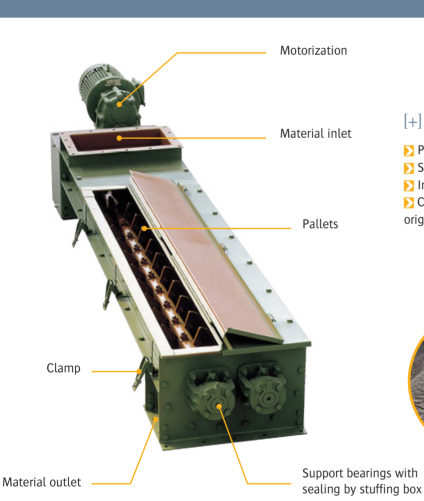
Possibility to add up to 20% of liquid material
 Robust mixing tank made of carbon steel or stainless steel 304 L/316 L

Trough shaped tank with bolted or welded flanges
 Gasket at the passage of the shaft supporting the rotor,

Driven by gear motor with hollow shaft or coupling

OPERATING MODE

Double shaft mixers with blades BRPC are adapted to dust mixing, granulation, neutralization of sludge and moistening of dust, ash or sludge. The overlapping of the blades and the adjustment of their inclination ensure a very good adaptation to the products to be mixed. The continuous mixer is made of a tank which contains two parallel rotors fitted with blades which intersect during operation thus covering the entire surface of the trough. The start of the mixer is also possible when fully loaded.



[+] Most common application

- Powder handling
- ▶ Sludge granulation
- ▶ Inerting of sewage sludge
- Conditioning of dust, ash and sludge of industrial origin (metallurgy, fly ashes)



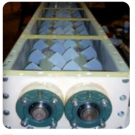
Homogeneous conveying and mixing



Self-cleaning rotors thanks to overlapping blades



Adjustable blades with or without wear protection



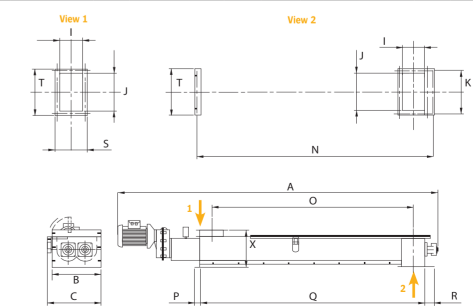
Powers adapted to dema

Advantages



DIMENSIONS in mm.

Models	A	В	С	I	J	K	N	0	Р	Q	R	S	T	X	Installed power in kW		Rate in m ³ /h.	Kg
BRPC 200	3,180	522.5	528	225	390	445	2,349	2,003	56	2,228	96	311	476	390	1.5	2.2	4 to 6	400
BRPC 300	4,414	742.5	755	325	595	655	3,439	3,004	70	3,329	100	433	703	540	3.0	4.0	7.5 to 12	700
BRPC 400	5,181	922.5	905	425	745	815	4,083	3,504	80	3,929	134	533	853	675	5.5	7.5	15 to 24	870
BRPC 500	5,934	1,147.5	1,130	525	950	1,027	4,679	4,004	90	4,529	120	653	1,078	870	7.5	15.0	25 to 34	1,050



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Options



Antiwear coating



Liquid additive syster

The horizontal shaft continuous mixers consist of:

- a mixing vessel equipped with a filling mouth
- a discharge mouth
- two mixing rotors
- two-end closure plates
- detached end bearings with passage of the shaft by packing gland
- gear units with power transmission

This mixer enables sludge handling with quicklime or dead

Birotor Mixer

Sludge Processing Facility

Blades Continuous



Birotot Mixe

SLUDGE INERTIZATION PROCESS

Typical diagram of a sludge liming facility.

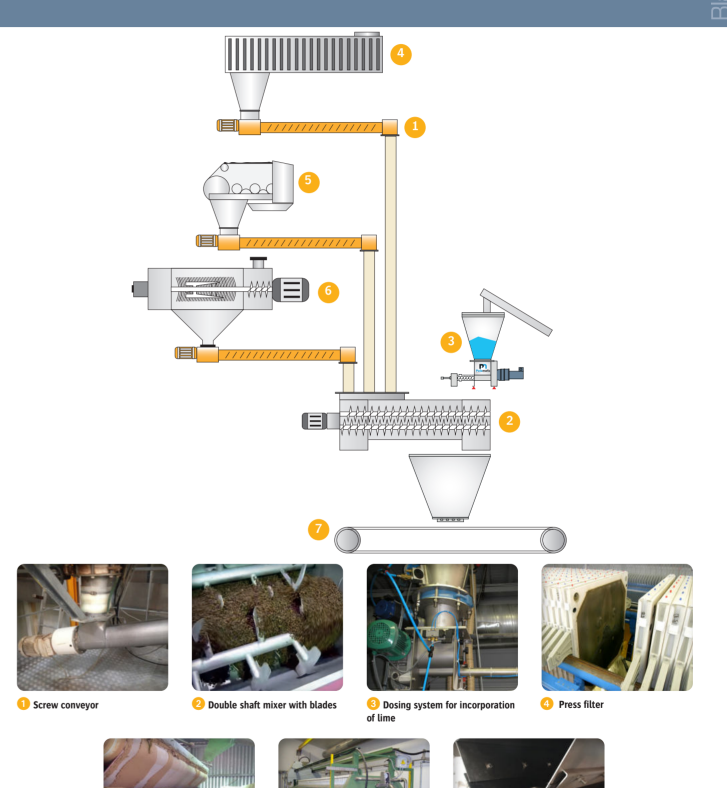


PALAMATIC PROCESS designs mixing tanks for preparing lime milk or activated carbon slurry. Our offer includes the incorporation of carbonate in smoke ducts, activated carbon dispersion or urea dissolution. The stirring methods we offer are various: homogenization, dissolution, suspension, dilution, flocculation...

- Lime milk preparation
- Urea Dissolution
- Activated carbon treatment
- Sludge processing/Conveying/Storage/ Cooling
- Smoke treatment







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Belt conveyor

Examples of Installations



PACKAGING OF SUGAR IN BIG BAGS

Client: Agrifood industry

Materials: Baking powder and vanilla sugar

Objectives: Process designed to control the feeding of a big bag

loading station - 6 batchs/hour.

PALAMATIC PROCESS equipment: Sack tipping unit with buffer hopper, conveying cyclone of a capacity of 20 litres, dedusting system connected to the sack tipping unit and the big bag loading station, mixer on a handling base and nozzle for liquid incorporation, security vibrating sifter at the outlet of the mixer, pneumatic conveying system for feeding the big bag loading station installed on weight cells with a handling base.



PACKAGING OF SEAWEED IN BAGS

Client: Organic seaweed culture

Materials: Dry seaweed

Objectives: Milling of seaweed with collection of the powders in

sacks or big bags under the separation filter.

PALAMATIC PROCESS equipment: Mill with independent dedusting unit, pouyès ring, monorotor belt discontinuous mixer, rotary valve for dosing and weighing tray.



SUGAR PROCESSING LINE

Client: Cookies Manufacturer **Material:** Granulated sugar

Objectives: Reduction of the particle size of the product.

PALAMATIC PROCESS equipment: Manual sack tipping unit with integrated vibratory sifter for removal of agglomerates, tubular screw conveyor, mill to reduce the granulometry of the material, threshing hopper with monorotor belt mixer, dust extraction system with explosion vent, rotary valve to stop the fire in case of explosion, inflatable seal for total containment when filling the sacks and weighing tray for automatic management of the filling process.



PROCESS LINE AT THE OUTLET OF ATOMIZATION TOWER

Client: Food industry

Materials: Food flavoring

Objectives: To package the materials at the outlet of atomization

towe

Characteristics: The conical mixer ensures perfect homogenization of manufacturing batches. This mixer is implemented "in-line" in order to have a continuous packaging, respecting the flow of the atomization tower.

PALAMATIC PROCESS equipment: Pneumatic conveying, sieve, packaging unit.



SUGAR PACKAGING LINE

Client: Rusks manufacturer

Materials: Cane sugar, cocoa powder, corn starch, cinnamon, praline powder

Objectives: Feeding of the mixer with cane sugar, cocoa and other additives.

PALAMATIC PROCESS equipment: Standard bag emptying hopper, buffer hopper, gearbox for conveying the material to the cyclone, horizontal belt ribbon blender with a screw with two inverted axes.



IBC BLENDER FOR FLEXIBLE LINE

Client: Manufacturer of ceramic materials

Materials: Refractory bricks

Objectives: Homogeneous material and regular change of recipe. **PALAMATIC PROCESS equipment:** Mixers are manually filled by the operator in order to comply with each recipe. According to the application, changes of materials are very frequent thus justifying this conception of line. The containers, after mixing operation, are positioned on a packaging unit to provide customers with ready-to-use bags.



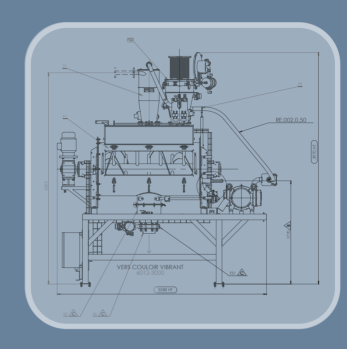
AUTOMATION & ELECTRICITY

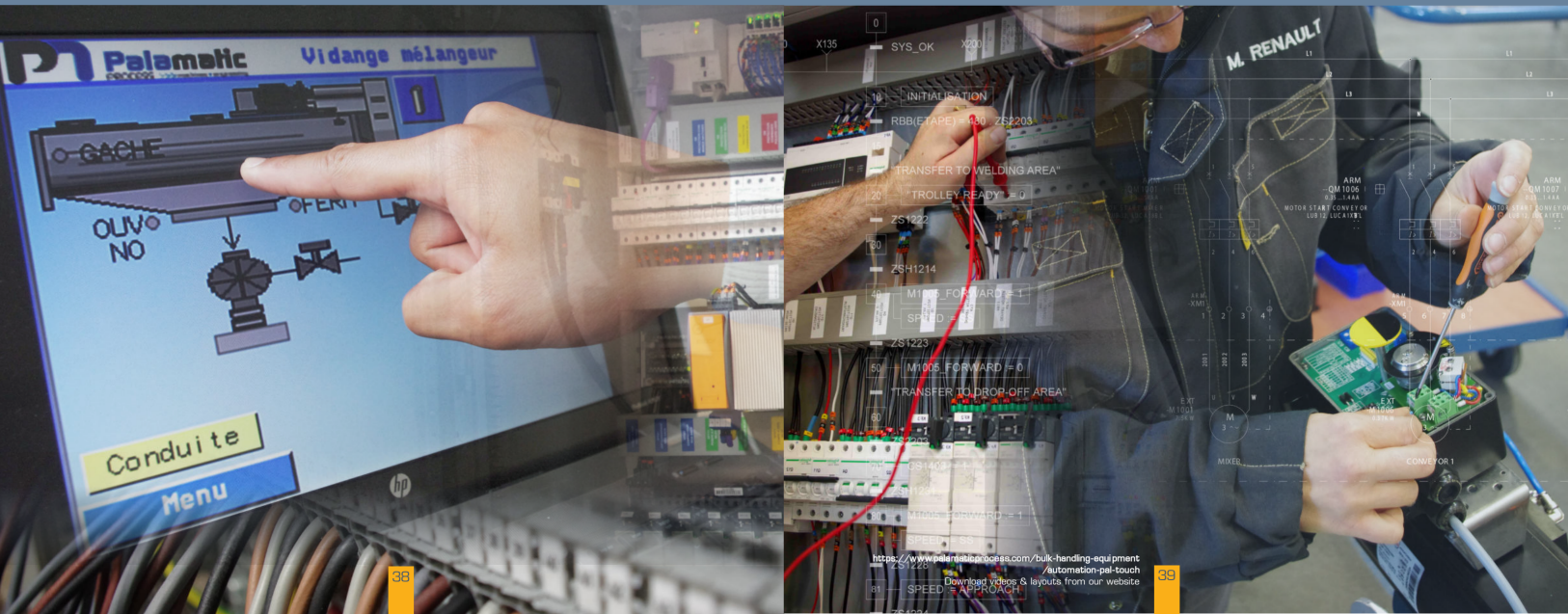
Palamatic PEARCH PEAR

PAL'TOUCH® TECHNOLOGY

Designer of specific equipments, PALAMATIC PROCESS associates programmed PLCs with its production units in an ergonomic and visual way. The production control is as important as the result. That is why automation and IT engineers of PALAMATIC PROCESS review the raw material feeding, the batches traceability, operators identification and dosings database. Thanks to continuous exchangesduring the phase of project execution, between your production team and our engineering office, screens for packaging lines control offer ergonomic and easy use with unique personalization.

Equipment and programs used: Schneider, Siemens, Rockwell, Omron, Philips, Intouch, Pc View, VijeoDesigner...





LTest Plant



NDUSTRIAL-SCALE TESTS & FLEXIBILITY



Our test center is made up of the latest machinery of the powder handling sector. Specialist engineers are there to advise you on the industrial processes best suited to your requirements and to guide you at every stage of the decision to design the most efficient installation.

Our mixer, available for trials, may be tested as a unit or integrated in sieving, pneumatic conveying or packaging solutions.

3 STEPS TO VALIDATE YOUR PROCESS

Step1 - Before Test

- Select the likely optimal machine configuration based on your technical requirements (powders, flow rate, dosing)
- Draft test proposal by our sales-engineers representatives

Step 2 - During Test

- Process validation for product testing
- Perform testing and sample collection
- Discussion on results after the test with machines (phase diagram, degradation tests, fines content)

Step 3 - After Test

- Analysis of machine test data and samples
- Write a summary report
- Collaborate on the optimal solution for your requirements

Come with your materials

Maximize your productivity

Participate in selecting the test

• Submit a quotation

THE BENEFITS OF MECHANICAL TESTING

- An individual consultation with and on-going support by our R&D engineers
- Confirmation of the appropriate machines to conduct a test with your product
- Tests at various operating conditions to define the most efficient process according to your industrial requirements
- Evaluation of the profitability of equipment configuration
- Possibility to test additional options using PALAMATIC PROCESS' range of products
- Maximize the return on your investment
- Maximize the optimum selection of the proper machine
- Capitalize on the wide experience of our experts
- + than 300 configurations

- + than **300** process configurations
- 2,400 sq. feet of surface dedicated to the test
- 35 industrial machines
- 35 feet of ceiling
- Test with all types of products
- 2 support engineers
- ATEX configurations

D TEST PLANT

Our test plant is located in the heart of the head office of our company. Each device has been carefully designed to meet the needs of our customers. Because your satisfaction and the performance of our solutions are important criteria for us, our engineers paid particular attention to the details of our installations to ensure total success of your projects.







Palamatic Palamatic













Our expertise:

FILLING SOLUTIONS FOR BIG BAG AND OCTABIN
To fill

MPTYING SOLUTIONS FOR BIG BAG AND OCTABIN

To empty, compact and massage

SACK, DRUM AND CARDBOARD FILLING SOLUTIONS To fill, package, handle

SACK AND DRUM EMPTYING SOLUTIONS
To empty, compact, handle, discharge

SOLUTIONS FOR PNEUMATIC CONVEYING Vacuum, pressure

SOLUTIONS FOR MECHANICAL CONVEYINGTo transfer with screw, belt conveyor, bucket elevator, aeromechanical or vibratory conveyor,

CRUMBLING AND GRINDING EQUIPMENTTo granulate, crumble, grind, pound, micronise, disagglomerate

SIFTING EQUIPMENTTo sift, segregate, sieve, protect

CONTAINERS AND STORAGE SOLUTIONSTo fill, charge, empty, contain

DOSING EQUIPMENTTo control, regulate, empty, extract

MIXING EQUIPMENT
To homogenise, incorporate, fluidify, stir, mix

To vibrate, fluidise, unclog, drain, facilitate extraction, control the descent, prevent stacks and vaults, connect

INDUSTRIAL DUST COLLECTING EQUIPMENTTo filter, clean, confine, secure





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