













RANGE of MACHINES

CLEANING - DECONTAMINATION - HIGH-PRESSURE

PHARMACEUTICAL-COSMETIC-MEDICAL







PRODUCTS CATALOGUE













PHARMACEUTICAL COSMETIC MEDICAL



1 STATION DRUM WASHER

1 STATION DRUM WASHER INTERIOR EXTERIOR

1 STATION DRUM WASHING CABIN

2 STATION DRUM WASHING CABIN



BIN TURNER

WASHING BINTURNER

FLEXIBLE HOSE WASHING CABIN

HIGH-PRESSURE MANUAL WASHING CABIN

UTENSIL WASHING MACHINE

FLEXIBLE HOSE AND UTENSIL WASHING MACHINE

According to the model

Energy: 230, 400 V 13L/min to 900L/min From 3 to 250 bars Room temperature of 85°C









PHARMACEUTICAL WASHING CABIN

PHARMACEUTICAL WASHING CABIN cGMP

HOSPITAL WASHING CABIN

HOSPITAL WASHING TUNNEL

AUTOMATIC WASHING STAND

According to the model

Energy: 400V 15L/min to 30L/min From 150 to 300 bars Room temperature of 85°C











HIGH PRESSURE WASHER

HIGH PRESSURE WASHER WITH ROTATING HEAD

FIXED DISINFECTION STATION

MOBILE FOAM DISINFECTION CENTER

MOBILE CLEAN IN PLACE SKID

According to the model

Energy: 220V, 400V 15L/min to 30L/min From 3 to 120 bars Room temperature of 85°C









MACHINE SUMMARY

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1 STATION DRUM WASHER

Internal washer for drums and containers from 30L to 220L with a high-pressure rotating head.



Models	LF-220.EG (without options)	LF-220.S (without options)	LF-220.P (without options)
Time frame	10 weeks	12 weeks	14 weeks

KEY POINTS



Internal washer of drums from 30L to 220L with a high-pressure 360° rotating head that strikes the interior surfaces of each drum.



304L stainless steel frame and wash chamber with slopes to ensure efficient gravity flow during washing.



Ergonomically designed surface and rollers for easy insertion and removal of large diameter drums. A support chair is provided for smaller diameter drums.



Piping and components in contact with the rinsing water are made of stainless steel with slopes to ensure gravity flow.



Injection of product by dosing pump. Integrated contact time. (except LF-220-EG)



4 possible options: sealing door, compressed air purge, injection of 1 additional product, stainless steel 316L.

TECHNICAL DETAILS					
Models	LF-220.EG (hors options)	LF-220.S (hors options)	LF-220.P (hors options)		
Drums	Standard drums 30L to 220L	Standard drums 30L to 220L	Standard drums 30L to 220L		
Number of utilities	1	2	2 of which UPR		
Hot water	55°C max	55°C max	55°C max		
Power	230V - 50Hz 1,5 kW	400V+N+T - 3 kW	400V+N+T – 3 kW		
Size(L x Wx h)	1400x 750 x 1500mm	1400x 750 x 1500mm	1400x 750 x 1500mm		
Flow rate	13 L/min	15 L/min	15 L/mn		
Pressure	60 bar	80 bar	80 Bar		
Total weight when loaded	250 Kg	250 Kg	250 Kg		
Finish	Entry-level	Standard	Pharmaceutical		



1 STATION DRUM WASHER INTERIOR **EXTERIOR**

Internal washing of drums by rotary head and external washing by high-pressure booms. Type: drums and containers from 30L to 220L.









Models	LFIE-220.P (Without options)	LFIE-220.P+ (Without options)
Time frame	12 weeks	14 weeks

KEY POINTS



Internal washing of drums from 30L to 220L using a high-pressure 360° rotating head that strikes the internal surfaces of each drum. External washing of drums using high-pressure ramps.



304L stainless steel frame, wash chamber and process components are sloped to ensure efficient gravity flow during washing.



Ergonomically designed laying table and rollers for easy insertion and removal of large diameter drums. A support chair is provided for smaller diameter drums.



Piping and components in contact with rinsing water made of 316L sloped stainless steel to ensure gravity flow.



Detergent injection by dosing pump. Integrated contact time.



4 possible options: compressed air purge, injection of 1 additional product, 316L stainless steel sheet metal.

TECHNICAL DETAILS			
Models	LFE-220.P (Without options)	LFE-220.P+ (Without options)	
Drums	Standard drums 30L to 220L	Standard drums 30L to 220L	
Product	2 of which UPR	2 of which UPR	
Hot water	55°C max	55°C max	
Power	400V+N+T - 3,5 kW	400V+N+T - 5,5 kW	
Dim.(L x W x H)	1480 x 1000 x 1500 mm	1480 x 1000 x 1500 mm	
Flow rate	15 L/min	30 L/min	
Pressure	80 bar	80 bar	
Total weight when loaded	250 Kg	280 Kg	
Finish	Pharmaceutical	Pharmaceutical	



1 STATION DRUM WASHING CABIN

Internal washing of drums and containers 30L to 220L by high-pressure rotating head and external washing by rotating boom.









Models	LFP-220EG	LFP-220S	LFP-220P
	(without option)	(without options)	(without options)
Time frame		18 to 22 weeks	

KEY POINTS



Internal washing of drums from 30L to 220L with a high-pressure 360° rotating head, and external washing with an upper rotating ramp*. HMI* screen control, (*except for entry level).



304L or 316L stainless steel wash chamber accessible through a glass door*. The bottom of the chamber is sloped to ensure an efficient gravity flow during washing.



Dedicated technical enclosure accessible via hinged door and removable panels to facilitate maintenance.



Pipes and components in contact with the rinsing water made of sloped stainless steel to ensure efficient gravity flow.



5 possible options: drying, second wash chamber, additional product injection, traceability by ticket printing, retractable wash head.

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Models	LFP-220EG (without options)	LFP-220S (without options)	LFP-220P (without options)
Drums	Standard Drums 30L to 220L	Standard Drums 30L to 220L	Standard Drums 30L to 220L
No. utilities	1	2	2 of which UPR
Hot water	55°C max	55°C max	55°C max
Power	230V - 50Hz 1,5 kW	400V+N+T – 5,5kW	400V+N+T – 5,5kW
Dim. (L x W x H)	2300x1100x2050 mm	2300x1100x2050 mm	2300x1100x2050 mm
Flow rate	13 L/min	15 L/min	15 L/min
Pressure	60 bar	100 bar	100 bar
Total weight when loaded	850 Kg	850 Kg	850 Kg
Finish	Entry level	Standard	Pharmaceutical



2 STATION DRUM WASHING CABIN

Internal and external washing of drums and containers from 30L to 220L with a high-pressure rotating head and external washing with a vertical ramp.







Models	LFPIE-220.23 (without options)	LFPIE-220.38 (without options)
Time Frame	20 w	veeks

KEY POINTS



Internal washing of 2 drums from 30L to 220L simultaneously, using highpressure heads, rotating on 2 axes at 360°. The external washing of the drums is carried out using fixed washing ramps (drums mounted on rotating plates).

Rotation of the drums by belt drives without the plates.



304L or 316L stainless steel wash chamber with curtain access. The bottom of the chamber is sloped to ensure efficient gravity flow during washing.



Dedicated technical enclosure accessible by hinged door and removable panels to facilitate maintenance in the lower part of the machine.



Piping and components in contact with rinsing water made of 316L sloped stainless steel to ensure efficient gravity flow.



Man-machine interface managed by touch screen. Traceability of cycles possible by saving and printing tickets.



6 possible options: drying, additional utility, clean compressed air purge, additional product injection, traceability by ticket printing, supervision by audit trail and in compliance with the FDA 21 CFR PART.

Models	LFPIE-220.23 (without options)	LFPIE-220.38 (without options)
Drums	2 stations for standard drums 30L to 220L	2 stations for standard drums 30L to 220L
No. utilities	2	2 of which UPR
Hot water	55°C max	55°C max
Power	400V+N+T – 5,5kW	400V+N+T – 7,5kW
Dim.(L x W x H)	2300x1100x2300 mm	2300x1100x2300 mm
Flow rate	23 L/min	38 L/min
Pressure	110 bar	110 bar
Total weight when loaded	1200 Kg	1200 Kg



BIN TURNER

Turning unit for containers from 60L to 1100L on an integrated high-pressure rotating head, to be connected to your own high-pressure system.









Models	RB-15150 (without options)	RB-30200 (without options)
Time frame	10 weeks	

KEY POINTS



Allows the internal washing of infectious waste bins, household waste or similar, from 60L to 1100L, using one or two high-pressure 360° rotating heads which strike the internal surfaces of each bin. Positioning of 1 or 2 bins according to volumes.



Frame and washing chamber made of 304L stainless steel. Holding and tilting bucket for the containers, ensuring anti-splashing for the operators.



Fight against MSD: Ergonomic laying surface to facilitate the introduction and removal of the bins. The operator positions the bin by rolling it. Hydraulic control unit for managing movements and safety sensors. Control panel with push buttons.



Stainless steel piping and components in contact with wash water, with slopes to ensure efficient gravity flow. Right or left-hand drain outlet.



To enable the washing of the tanks, your RB is to be connected to your highpressure washing unit.



7 possible options: external spray ramp, manual wash lance, light barrier, wash zone door, compressed air purge, injection of 1 additional product,

Models	RB-15150 (without options)	RB-30200 (without options)
No. of heads	1	2
Power	400V Tri +N+T – 16A	400V Tri + N+T – 16A
Dim.(L x W x H) cabin	2550x 1600 x 2575mm	2550x 1600 x 2575mm
Dim.(L x W x H) group	750x 520 x 750mm	750x 520 x 1300mm
Flow rate	Based on your group high-pressure, max 50L/mn	Based on your group high-pressure, max 100L/mn
Pressure	Based on your group high-pressure, max 250Bar	Based on your group high-pressure, max 250Bar
Total weight when loaded	750 Kg	770 Kg



WASHING BIN TURNER

Internal washing of bins from 60L to 1100L by turning the bin over on a rotating high-pressure head, with fully integrated high-pressure unit.













Model	LRB-15150	LRB-30200	LRB-4300
	(without options)	(without options)	(without options)
Time frame	12 weeks		

KEY POINTS



Internal washing of infectious waste bins, household waste or similar, from 60L to 1100L, using one or two high-pressure 360° rotating heads that strikes the interior surfaces of each bin. Positioning of 1 or 2 bins according to the volume.



Frame and washing chamber made of 304L stainless steel. Bucket for holding and tilting the containers, ensuring anti-splashing for the operators.



To fight against musculoskeletal disorders: Ergonomic laying surface to facilitate the introduction and removal of the bins. The operator positions the bin by rolling it. Hydraulic control unit for managing movements and safety sensors. Control panel with push buttons.



Stainless steel piping and components in contact with wash water, with slopes to ensure efficient gravity flow. Right or left-hand drain outlet.



Integrated high-pressure washing unit for autonomous equipment, supplied with water from your mains supply (possible up to 60°C). Product injection by dosing pump. Integrated contact time.



7 possible options: External high-pressure wash ramp, manual wash lance, light barrier, wash zone door, compressed air purge, injection of 1 additional product, screen.

Model	LRB-15150 (without options)	LRB-30200 (without options)	LRB-4300 (without options)
No. of heads	1	2	2 + outside ramp
Power	400V Tri+N+T – 16A – 5,5 kW	400V Tri+N+T – 32A – 11 kW	400V Tri+N+T – 16A – 7,5 kW
Dim. (L x W x H) cabin	2550x 1600 x 2575mm	2550x 1600 x 2575mm	2950x 1600 x 2400mm
Dim. (L x W x H) group	750x 520 x 700mm	750x 520 x 1300mm	750x 520 x 1300mm
Flow rate	15 L/min	30 L/mn	18 m3/h
Pressure	150 bar	190 Bar	4 Bar
Total weight when loaded	900 Kg	1000 Kg	900 Kg



FLEXIBLE HOSE WASHING CABIN

3-stations washing with hot water circulation in both directions.









Models	CLF 3X42	CLF 1X42
Time frame	24 w	eeks

KEY POINTS



The most efficient booth on the market for creams, foundations, mascara, powders, various cosmetic and pharmaceutical products.

1 to 3 stations allow the washing of hoses with a diameter of Ø25 to Ø60 and a length of 1.5m to 3.5m. The hoses can be connected end to end in order to increase the washing rates per cycle. Washing is possible in both directions.



316L stainless steel recirculating wash-tank with hygienic floor design to ensure efficient gravity flow during tank emptying and rinsing.



Washing chamber closed by double door or flexible curtain. A safety sensor prevents the operation of the cycle while the door is open.



Piping and components in contact with rinsing water made of 316L sloped stainless steel to ensure efficient gravity flow.



Man-machine interface managed by touch screen. Traceability of cycles possible by saving and printing tickets.



when loaded

7 options available: hose adapters, end-of-cycle drying, process water utility, clean compressed air purge, washing of 1 drum pump station, supervision by audit trail and in compliance with FDA 21 CFR PART 11, curtain rail.

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Models	CLF 3x42	CLF 1x42		
Number of stations 3		1		
Hoses	Ø25 to 60 length 1,5m to 3,5m	Ø25 to 60 length 1,5m to 3,5m		
Hot water 55 to 85°C		55 to 85°C		
Power	400V+N+T - 30A – 16,5 kW	400V+N+T - 30A – 16,5 kW		
Dim.(L x W x H)	2350 x 1150 x 2300 mm	2350 x 1150 x 2300 mm		
Wash flow rate	40 m3/h	40 m3/h		
Total weight	1200 Kg	1200 Kg		



HIGH-PRESSURE MANUAL WASHING CABIN

Safe washing of the various parts with high-pressure. Handling gloves, protective glass..







Pair of Gloves 2 Pairs of Gloves

Models	CLM-1150.S	CLM-2150.S	CLM-1150.P	CLM-2150.P
	(without options)	(without options)	(without options)	(without options)
Time frame	12 weeks			

KEY POINTS



Glove boxes for personal protection (1 or 2 pairs depending on the type of Tetra CLM). Washing with a high-pressure lance or with rotating nozzles. Control by control box and foot pedal, allowing you to keep your hands free.



Washing chamber made of 304L or 316L stainless steel, accessible through a safety glass door, and watertight side doors. The bottom of the chamber has a sloped design to ensure an efficient gravity flow during washing. The parts to be washed are placed on hDPE gratings for proper hygiene.



Dedicated technical enclosure accessible via hinged door and removable panels to facilitate maintenance.



Piping and components in contact with wash water in brass and stainless steel or all stainless steel depending on the finish. The Pharmaceutical finish means a 316L stainless steel construction for the enclosure and piping. The outer sheets are polished to a 220 grain finish.



Various options available: integrated air extractor, 23L/min pump, detergent/disinfectant injection, side openings with access table and flexible inlet and outlet curtain.

TECHNICAL DETAILS	
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Models	CLM-1150.S (without options)	CLM-2150.S (without options)	CLM-1150.P (without options)	CLM-2150.P (without options)
No. pairs of gloves/ nozzles	1	2	1	2
No. utilities	1	1	1	1
Hot water	55°C max	55°C max	55°C max	55°C max
Power	400V+N+T – 5,5kW	400V+N+T – 5,5kW	400V+N+T – 5,5kW	400V+N+T – 5,5kW
Dim. (L x W x H)	1200x900x1850 mm	2000x900x1850 mm	1200x900x1850 mm	2000x900x1850 mm
Flow rate	15 L/min	15 L/min	15 L/min	15 L/min
Adjustable pressure	60 to 150 bar	60 to 150 bar	60 to 150 bar	60 to 150 bar
Total weight when loaded	550 Kg	850 Kg	550 Kg	850 Kg
Finish	Standard	Standard	Pharmaceutical	Pharmaceutical



UTENSIL WASHING MACHINE

Circulation washing of small materials, disinfection, drying (buckets, pots, clamps, seals, drums, etc).









24 weeks

Models	MLU-1500.EG (without options)	MLU-1500.S (without options)	MLU-1500.P (without options)	MLU-1500.cGMP (without options)
There				

KEY POINTS



This machine allows you to wash your various utensils. It is the most efficient machine on the market.

The materials are placed in a basket and washed with the help of rotating arms placed above and below. The washing is carried out by low pressure high flow circulation using a 110L tank.



Washing cabinet made of stainless steel accessible through a 2/3 1/3 double door.



Dedicated technical enclosure accessible via hinged door and removable panels to facilitate maintenance.



Stainless steel piping and enclosure. Sloping surfaces to ensure efficient gravity flow.



8 possible options: drying, additional product injection, customised washing basket, basket transfer trolley, traceability of cycles possible by saving and printing tickets, ball basket, tubular exchanger, swing doors.

TECHNICAL DETAILS				
Models	MLU-1500.EG (without options)	MLU-1500.S (without options)	MLU-1500.P (without options)	MLU-1500.cGMP (without options)
Dim. Useful enclosure (L x l x h)	1200 x 900 x 700	1200 x 900 x 700	1200 x 900 x 700	1200 x 900 x 700
Hot water	55 - 80°C max	55 - 80°C max	55 - 80°C max	55 - 80°C max
Power	400V+N+T – 26A – 18 kW	400V+N+T – 26A – 22 kW	400V+N+T – 26A – 30 kW	400V+N+T – 26A – 22 kW
Dim.(L x W x H)	1900 x 1050 x 2150mm	2500 x 1150 x 2150mm	2500 x 1150 x 2150mm	2500 x 1150 x 2150mm
Wash flow rate	50 m3/h	60 m3/h	60 m3/h	60 m3/h
Pressure	2 bar	2 bar	4 bar	2 bar
Total weight when loaded	550 Kg	750 Kg	750 Kg	750 Kg
Magnetic striker	No	Yes	Yes	Yes
Automatic drainage	No	Yes	Yes	Yes
Programmed display	No, electronic board	Yes	Yes	Yes
Stainless steel enclosure 316L	No	No	Yes	Yes
Process water and purge AC	No	No	Yes	Yes



FLEXIBLE HOSE AND UTENSIL WASHING MACHINE

Washing by circulation, disinfection, drying (hoses, buckets, pots, clamps, seals, drums, etc.)





Models	MLU-F.S	MLU-F.P	MLU-F.cGMP	
	(without options)	(without options)	(without options)	
Time	Details available on request.			

KEY POINTS



This machine allows you to wash your different utensils and hoses in the same cabinet.

The equipment is washed on a basket with the help of rotating arms placed above and below it. The hose is washed internally with a dedicated pump. It is possible to wash the outside of the hose at the same time.



Washing cabinet made of stainless steel accessible through a 2/3 1/3 double door.



Dedicated technical enclosure accessible via hinged door and removable panels to facilitate maintenance.



Stainless steel piping and enclosure. With slopes to ensure efficient gravity flow.



8 possible options: drying, additional product injection, customised washing basket, basket transfer trolley, traceability of cycles possible by saving and printing tickets, ball basket, tubular exchanger, swing doors.

	Models	MLU-F.S (without options)	MLU-F.P (without options)	MLU-F.cGMP (without options)
	Dim. useful enclosure (L x W x H)	1200 x 900 x 700	1200 x 900 x 700	1200 x 900 x 700
	Hot water	55 - 80°C max	55 - 80°C max	55 - 80°C max
	Power	400V+N+T – 26A – 22 kW	400V+N+T – 26A – 30 kW	400V+N+T – 26A – 22 kW
	Dim.(L x W x H)	2500 x 1150 x 2150mm	2500 x 1150 x 2150mm	2500 x 1150 x 2150mm
1	Wash flow rate	60 m3/h	60 m3/h	60 m3/h
١	Pressure	2 bar	4 bar	2 bar
	Total weight when loaded	750 Kg	750 Kg	750 Kg
	Magnetic striker	Yes	Yes	Yes
	Automatic drainage	Yes	Yes	Yes
	Programmed display	Yes	Yes	Yes
	Stainless steel enclosure 316L	No	Yes	Yes
	Process water and AC purge	No	Yes	Yes



TANIER TERRA CLP

PHARMACEUTICAL WASHING CABIN

Washing disinfection drying inside and outside tanks, high-pressure rotary head.





Models	CLP-1P (without options)	CLP-2P (without options)	
Time frame	36 weeks		

KEY POINTS



Internal washing of tanks, conical trunks, etc. Carried out by a high-pressure 360° rotating head that strikes the interior surfaces, by a rotating arm for washing underneath and by rotating ramps for washing the exterior.



316L stainless steel wash chamber with slopes to ensure efficient gravity flow during washdowns. Interior finish Ra<0.8 μ m. Technical skid in 304L stainless steel.



Single level floor for ergonomic ease of entry and exit of tanks in the cab. Hinged door with lip seals.



Piping and components in contact with rinsing water made of 316L sloped stainless steel to ensure efficient gravity flow.



100 bar cleaning pressure for optimal high-pressure cleaning. Programmed control of the cabin and by HMI with increased ergonomics. Product injection by dosing pump. Audit trail.



6 possible options: door with automatic side opening, increased length to accommodate 2 tanks, increased height for high tanks, inflatable seals on doors, developing the automatic system to meet your specific requirements, modified washing pressure.

TECHNICAL DETAILS		
Models	CLP-1P (without options)	CLP-2P (without options)
Tanks	Max height 3000 mm	Max height 3000 mm
No. Of doors	1	2
Hot water	85°C max	85°C max
Power 400V+N+T – 20 kW		400V+N+T - 20 kW
Dim.(L x W x H) 2.20 x 2.00 x 3.20m		2.20 x 2.00 x 3.20m
Flow rate	50 L/min	50 L/min
Pressure	100 bar	100 bar
Total weight when loaded	3000 Kg	3100 Kg
Interior finish	Ra<0,8 μm	Ra<0,8 μm



PHARMACEUTICAL WASHING CABIN cGMP

Washing, decontamination and drying of your pharmaceutical equipment.



Models	CLPcGMP-08 (without options)	CLPcGMP-PM (without options)
Time frame	45 weeks	

KEY POINTS



Our cGMP cabins allow you to meet all your needs: washing, decontamination, drying of tanks and various equipment necessary for your production process, defrosting of various bags, etc. With the assurance of being cGMP compliant.



Washing enclosure made of 316L stainless steel Ra<0.8 μ m, with a sloped design to ensure efficient gravity flow during washing. No retention, totally hygienic, perfectly drainable. MONTANIER cGMP cabins are specifically approved for their exceptional hygiene and high-quality design. They are well known for their ergonomic efficiency.



Doors with inflatable joints and ergonomic introduction plan to facilitate the installation and removal of equipment. 3D design, mock-up reviews and ergonomic reviews ensure that your constraints are taken into account.



ASME BPE piping. Orbital welding. Polishing to a mirror finish. Production of a welding booklet according to the rules of the art. Inspection of welds by a BINDT expert.



The cGMP cabins are equipped with the best washing and water projection technologies, developed for years by MONTANIER. Product injection by means of a dosing pump. Integrated contact time.



4 possible options: automatic side opening door, other customised cabin sizes, customized program development, modified pressure.

TECHNICAL DETAILS		
Models CLPcGMP-08 (without options)		CLPcGMP-PM (without options)
Tanks	Max height 3000 mm	Max height 3000 mm
No. Of doors	2	2
Hot water	85°C max	85°C max
Power	400V+N+T - 15 kW	400V+N+T - 15 kW
Dim.(L x W x H)	2.20 x 2.00 x 3.20m	2.20 x 2.00 x 3.20m
Variable flow rate	10 to 40 m3/h	10 to 40 m3/h
Pressure	5 bar	5 bar
Total weight when loaded	3000 Kg	3100 Kg
Interior finish	Ra<0,8 μm	Mirror Polished



HOSPITAL WASHING CABIN FOR TROLLEYS AND PARTS

Washing, spray disinfection, drying.



Models	CLH.1 (without options)	CLH-2 (without options)
Time frame	16 weeks	

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KEY POINTS



Simple and inexpensive solution. Ideal for washing your trolleys, trays and shelves. Widely used in hospitals, cosmetic and pharmaceutical industries. The equipment or trolleys are washed using ramps fitted with nozzles. The washing is done by low pressure circulation. Drying (optional) is done by high flow nozzles.



Equipped with spray bars for washing, disinfecting, rinsing and equipped with blowing nozzles for drying. This machine is equipped with a simple control panel with buttons and switches.



Dedicated technical enclosure accessible via hinged door and removable panels to facilitate maintenance. Ground level installation, with access ramp, or to be integrated into the ground (masonry work to be done).



Stainless steel piping and enclosure. With slopes to ensure efficient gravity flow.



7 possible options: drying, additional product injection, addition of a utility, programmed HMI and traceability of cycles possible by saving and printing tickets, entry/exit lift table, double entry/exit doors, 316L stainless steel enclosure.

TECHNICAL DETAILS			
Models	CLH-1 (without options)	CLH-2 (without options)	
Dim. Useful enclosure (L x W x H)	1200 x 900 x 700	1200 x 900 x 700	
Hot water	55 - 80°C max	55 - 80°C max	
Power	400V+N+T – 26A – 18 kW	400V+N+T – 26A – 30 kW	
Dim.(L x W x H)	1800 x 2200 x 2200mm	1800 x 2200 x 2200mm	
Wash flow rate	35 m3/h	60 m3/h	
Pressure 2 bar		2 bar	
Total weight when loaded	800 Kg	1200 Kg	
No. of Station	1	2	
Automatic emptying	Yes	Yes	



WASHING TUNNEL FOR HOSPITAL MATERIAL



Models	CLH-H	CLH-HB
Time frame	12 weeks	

KEY POINTS



The material is washed by ramps equipped with nozzles. Efficient highpressure washing / rinsing and disinfection.



Stainless steel wash chamber.
Water saving. Re-use of washing water.



Dedicated technical enclosure to facilitate maintenance.



Stainless steel piping and enclosure. Slopes to ensure efficient gravity flow.



7 possible options: 316L stainless steel enclosure, blowing, drying, injection of additional product, screen, traceability of cycles possible by saving and printing tickets, supervision.

TECHNICAL DETAILS		
Models	TLH-H (without options)	TLH-BH (without options)
Dim. Useful enclosure (L x I x h)	3000 x 1100 x 1920	3000 x 1100 x 1920
Hot water	60°C max	60°C max
Power	400V+N+T – 30A – 21 kW	400V+N+T – 41A – 28,5 kW
Dim.(L x W x H)	4000 x 2200 x 2150	4000 x 2200 x 2150
Heavy Duty Washing	-	300 l/min – 7 bar
High-Pressure Rinse 95 l/min – 70 bar		95 I/min – 70 bar
Total weight when loaded	600 Kg	3100 Kg
Detergent / disinfectant control	Yes, 1 product (disinfectant)	Yes, 2 products (detergent, disinfectant)
Automatic drainage	Yes	Yes
Programmed display	Programmed	Programmed
304L stainless steel enclosure	Yes	Yes



AUTOMATIC WASHING STAND FOR WASHING TANKS OR CONTAINERS

High-pressure washing to be connected to the HP unit type MURA GLAC...







Models	TERRA POT4 (without options)	TERRA POT61 (without options)	TERRA POT63 (without options)
Time frame	6 weeks		

KEY POINTS



This machine allows you to optimize the ergonomic installation of the head in your washing tanks. It is also widely used outdoors for washing hoppers, for example.



Mechanically welded chassis in hot-dip galvanised steel or stainless steel. Dedicated technical enclosure accessible through an access hatch on the front panel. The machine can be placed inside or outside. The machine is supplied by your high-pressure mains supply. It can be equipped with a washing head or a high-pressure lance.



6 options: double jib on 1 mast, secondary arm length 3.50m, washing head, pneumatic jack up/down, electric hoist, load balancer.

Models	TERRA POT3 (without options)	TERRA POT4 (without options)	TERRA POT61 (without options)	TERRA POT63 (without options)
Max flow rate	None	15L/mn	15L/mn	30L/mn
Pressure	150 Bar	150 Bar	150 Bar	300 Bar
Hoses	3/8"	3/8"	1/2"	1/2"
Height of mast	2.50 m	4.50 m	6.00 m	6.00 m
Mast section	100x100mm	100x100mm	200x200mm	200x200mm
Primary arm	Fixed Length 2,15 m	Fixed Length 4,50 m	Rotating 180° Length 4,50 m	Rotating 180° Length 4,50 m
Secondary arm	None	Rotating 360° Length 2,50 m	Rotating 360° Length 2,50 m	Rotating 360° Length 2,50 m
Total weight when loaded	150 Kg	250 Kg	500 Kg	500 Kg
Washing lance	1	1	1	1
Material	Galvanised or stainless steel	Galvanised or stainless steel	Galvanised or stainless steel	Galvanised or stainless steele



HIGH-PRESSURE WASHER FIXED BY DOUBLE LANCE

Washing of tanks with integrated foamer for IBCs, containers, conveyors, racks, shelves, kitchens, etc.







Models	MURA LINOX 120/15 (without options)	MURA LINOX 120/23 (without options)
Time frame	10 weeks	

KEY POINTS



Ideal for high-pressure washing with a lance or a head, when you do not need an automatic cycle with a low cadence. Dual channel lance washing to operate in low or high-pressure. Product injection by dosing pump by simple selection.



Mechanically welded 304L stainless steel chassis. Dedicated technical enclosure accessible through a hinged door on the front. Lower part of the frame dedicated to an automatic hose-reel and detergent canister.



High-pressure volumetric pump, bypass and safety valve in stainless steel.



Man-machine interface by button box for recipe selection.



7 options: Second water inlet, washing head, washing bracket, foam box, compressed air purge, injection of 1 additional product, stainless steel 316L.

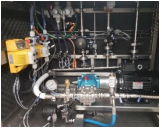
Models	MURA LINOX 120/15 (without options)	MURA LINOX 120/23 (without options)	
Number of utilities		1	
Hot water	55°	55°C max	
Additive		1	
Power	400V+N+T – 4 kW	400V+N+T – 5,5 kW	
Dim.(L x W x H)	1000 x 70	1000 x 700 x 1500 mm	
Flow rate	15 L/min	23 L/min	
Pressure	20 – 120 bar		
Total weight when loaded	250 Kg		



HIGH-PRESSURE WASHER FIXED BY **ROTATING HEAD**

Washing of tanks, IBCs, containers, etc.







Models	MURA GLAC 120/15 (without options)	MURA GLAC 120/23 (without options)
Time frame	16 weeks	

Key points



Your ideal tool for efficient washing of your tanks, IBCs, etc. with a customisable, automatic and repeatable washing recipe. Repeatable internal washing with a high-pressure head, rotating on 2 axes at 360°, maintaining efficiency at every point. Product injection by dosing pump. Integrated contact time.



Head detection at cycle start and during washing. Nut for fixing the head according to the type of container to be washed. Washing head delivered with a load balancer in a stainless steel box.



Fully welded frame in 304L stainless steel. Dedicated technical enclosure accessible through a hinged door on the front panel. Removable rear panels for easy maintenance.



Volumetric high-pressure pump, bypass and safety valve in stainless steel.



Man-machine interface managed by touch screen. Saving and printing of tickets.



9 options: lance for external washing, second water inlet, audit trail, washing jib, connection tank, electric hoist, compressed air purge, injection of 1 additional product, stainless steel 316L

TECHNICAL DETAILS						
Models	MURA GLAC 120/15 (without options)					
Number of utilities		1				
Hot water	55°°	55°C max				
Additive		1				
Power	400V+N+T - 4 kW	400V+N+T - 5,5 kW				
Dim, (L x W x H)	1280 x 84	1280 x 840 x 1900mm				
Flow rate	15 L/min 23 L/min					
Pressure	80 – 120 bar					
Total weight when loaded	600 Kg					



MURA CDF

FIXED DISINFECTION CENTER FOR WASHING / DISINFECTING / RINSING

Low pressure washing with various tools, on a fixed stainless steel trolley.



Models	MURA CDF51	MURA CDF101	MURA CDF102
	(without options)	(without options)	(without options)
Time frame		8 weeks	

KEY POINTS



Perfectly suited for any cleaning company, due to its robustness and ease of use.

Equipment compliant with hygiene regulations H.A.C.C.P.



Mechanically welded 304L stainless steel frame and piping, it can be used indoors and outdoors. The machine works with cold or hot water from the normal supply up to 70° C.



Low pressure centrifugal pump. An automatic hose reel with 20m hose and shockproof multifunctional lance (4 jet) and 1 or 2 detergent canisters are placed on the lower support. Product suction technology with single or double venturi.



5 options: manual reel, standard lance, variable jet lance, washing lance, foam lance.

Models	MURA CDF51 (without options)	MURA CDF101 (without options)	MURA CDF102 (without options)
Flow rate	From network (20L/mn min)	20L/mn	20L/mn
Pressure	3-5 Bar from network	10 Bar	10 Bar
Pump	None	Centrifugal	Centrifugal
Power	-	220V 50Hz – 0,55 kW	220V 50Hz – 0,55 kW
Dim.(L x W x H)	600 x 450 x 1800mm	600 x 450 x 1800mm	600 x 450 x 1800mm
Total weight when loaded	100 Kg	100 Kg	100 Kg
No. of products possible	1	1	2



MOBILE FOAM DISINFECTION CENTER For washing / spraying foam / disinfecting / Rinsing

Medium or high-pressure cleaning with various tools, on a mobile cart.









Models	MURA CDMM2025 (without options)	MURA CDMM3025 (without options)	MURA CDMM2060 (without options)	MURA CDMM3060 (without options)
Time frame		8 wee	eks	

Key points



Perfectly suited for any cleaning company, due to its maneuverability, large inflatable wheels and ease of use.



With a welded 304L stainless steel frame and piping, the machine can be used indoors and outdoors. The machine works with cold or hot water from the mains supply of up to 65°C.



Centrifugal or high-pressure volumetric pump, by-pass and safety valve in stainless steel, depending on the model. Manual hose reel with 20m hose and standard lance. 2 product cans are placed on the front support. The MURA CDMM produces the best foam on the market.



Initiated with a simple switch, with an easy selection of wash/rinse/foam/disinfection functions selected by stainless steel handle.



5 options: automatic hose-reel, multifunctional lance, variable jet lance, washing lance, foam lance.

CARACTÉRISTIQUES TECHNIQUES

Models	MURA CDMM2025 (without options)	MURA CDMM3025 (without options)	MURA CDMM2060 (without options)	MURA CDMM3060 (without options)
Flow rate	20L/mn	30L/mn	20L/mn	30L/mn
Pressure	25 Bar	25 Bar	40 Bar	30-60 Bar
Pump	Centrifugal	Centrifugal	Piston pump	Piston pump
Power	220V 50Hz – 2,2 kW	400V Tri +N+T – 3 kW	220V 50Hz – 2,2kW	400V Tri +N+T – 3,5kW
Dim.(L x W x H)	1000 x 750 x 1200mm			
Total weight when loaded	150 Kg	170 Kg	180 Kg	200 Kg
No. of possible products	2	2	2	2





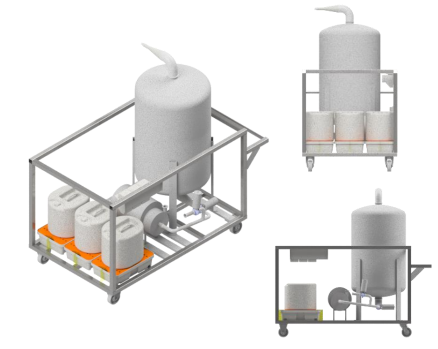
MOBILE CLEAN IN PLACE SKID

Equipment for cleaning tanks and industrial equipment.

CYCLE TIME CONTROLLED







Models	500L	1000L
Time frame	12 w	eeks

KEY POINTS



Stainless steel tank 304L of 500L for the mixture of water + chemical product



Pneumatic valve control with control panel. Piping and components in contact with the rinsing water made of 316L sloped stainless steel to ensure efficient gravity flow.



Closed loop cleaning. Controlled cycle times.



Holder for disinfectant and detergent products. Dosing pump.



Plug and play, skid connection via hose.



Options and accessories: Pressure/flow, tank volume, number of tanks, steam, hot water or electric heater, various utilities, clean air purges, HMI, traceability, ticket printing, supervision.

Models	MURA NEP 500	MURA NEP 1000	
Pressure	4 Bar	4 Bar	
Flow rate	100 L/mn	100 L/mn	
Volume of tank	498 L	2 x 498 L	
Product	1 to 3 possible types of products (detergent, disinfectant, etc.)	1 to 3 possible types of products (detergent, disinfectant, etc.)	
Power	400V+N+T – 9A – 5,5kW	400V+N+T – 9A – 5,5kW	
Dim. (LxWxH)	2320 x 1250 x 2210 mm	3120 x 1250 x 2210 mm	
Hot water Optional thermal heater		Optional thermal heater	





RENTAL EQUIPMENT

RENTAL CONTRACT



KEY POINTS of our rental contracts			
Flexibility	MONTANIER offers you the possibility of renting certain machines on a short, medium or long term basis, depending on your needs and our availability. Contact us to organize the best solution for you.		
Reliability	The equipment is regularly maintained thanks to the expertise of our maintenance department in order to provide safety and optimal duration of use.		
Cost transparency	The rental agreement gives you a clear overview of your costs at all times. This provides you with lasting security for economic planning.		
Response time	Our agencies, spread over the national territory, allow us to intervene quickly for a delivery, a recovery or a maintenance intervention if necessary. Please contact our teams to find out the conditions.		



OUR DIFFERENT EQUIPMENT FOR HIRE

EQUIPMENT	РНОТО	WEEKLY Rentals	MONTHLY Rentals	Lease
Range TETRA LF		-		
Range TETRA LRB		-		
Range MURA LINOX		-		
Range MURA GLAC		-		
Range TETRA MLU	Lee	-		

EQUIPMENT	РНОТО	WEEKLY Rentals	MONTHLY Rentals	Lease
Range MURA CDMM				-
Range MURA CDF	4444			-
Range TETRA CLF		-		
Range TERRA CLH		-		
Range TERRA CLM		-		

Other products available for rent on request.











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RESPONSIBILITY
THE COMPANY'S SOCIAL AND ENVIRONMENTAL
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RESPONSIBILITY OF EACH EMPLOYEE
TOWARDS THE COMPANY AND HIS COLLEAGUES





