ROLLSPIN

M S F

MASS

SURFACE FINISHING





















RSP Rollspin



Rollspin: centrifugal barreling machines

RSP-4/7-SE-STD

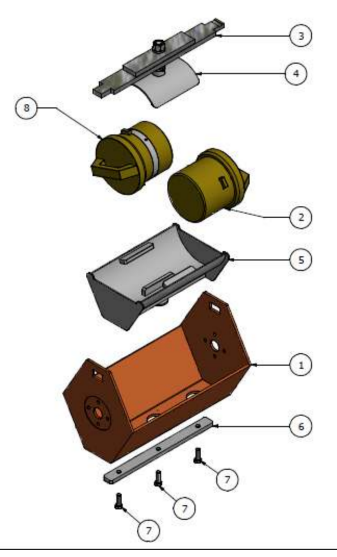
The "STD" version has a control board equipped with PLC, inverter and digital control.

Standard SE barrel

The "SE" barrel model is practical and quick to use, especially with two sets of 4 barrels (optional). In this case the machine can stop only for few minutes or for the required time to replace the barrels from their housing, then starts immediately with a new surface finishing process.

Outside the machine it is possible to carry out the loading and unloading of the barrel in due time, without affecting the machine productivity.

RSP ROLLSPIN



KIT-BAR-SAT-4/7-K2

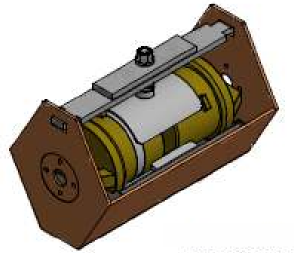
Composition of the KIT Bar-Sat-4/7-K2

- 1) Existing cot of the machine type RSP-4/7-SE-STD 2) The cot can lodge 2 barrels of 1 liter, type BAR-SAT-4/1 (o-TCS)
- 3-4) Bar complete with fixing curve-frame
- 5-6-7) Shaped cot, to be fixed with bar and screws to the existing cot (1), to lodge the barrels of 1 lt.

Kit Bar-Sat-4/7-K2T

As above, but in place of barrels pos. (2) there are pos. (8) 2 barrels BAR-SAT-4/1-T, with 1 internal splitter;



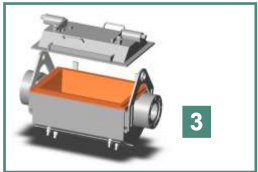




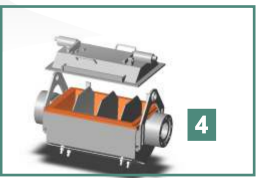


RSP Rollspin





2



Rollspin: centrifugal barreling machines

[1] RSP-4/30-HDS-TCS: The Rollspin series with higher capacity follows closely both style and setting up of the smaller sized models. The Rollspin series with barrels of 30 lt capacity is not only bigger but also conceptually "different". For example the HDS model has fixed barrels, which are not removable from the machine. This requires a second motorisation of the machine (besides the main rotation one), to help the HDS tilting each time you need to unload the content.

[2] **ELEMOVE**: These machines can be helped by a lifting unit line, if available, or as alternative, they can be equipped with optional electromechanically windlass named ELEMOVE, on demand.

[3] Standard HDS barrel

The "HDS" barrel version offers a high efficiency level when it is required to treat articles mounted on frames, or when with the "split-o-bar" accessory (optional) is required to divide in more working compartments the barrel and to operate single treatment of particularly delicate or precise articles.

High quality of bi-component hot-moulded polyurethane lining together with mechanical resistance assure the maximum life, compatible with the high performances of this type of machines, which sets at the top of any mass finishing or fixture technique type for high rate of speed and removal capacity at the same time.

[4] HDS barrel with slit-o-bar accessory to divide the barrel

The use flexibility of the RSP machines with HDS barrels is very high – it is enough to think about a machine equipped with 4 barrels having properly balanced capacity between media and articles to be treated. Each barrel is equipped with the "split-o-bar" optional accessory and with a different type of article in each compartment...... And why not, two barrels for WET and two barrels for DRY processes....

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Macchina - barili in acciaio Machine - steel barrel	N./Cap. Barile Barrel N./Cap.	Cap. Tot. Tot. Cap.	Materiale Barile Barrel material	Tipo barili Type of barrel	Tipo Consolle Comandi Control board type
RSP-4/7-SE-STD	4x7L	28L Acciaio rivestito PU Steel - PU lining	Asportabili con coperchio laterale Removable with side cover	PLC+Inverter, tasti funzione PLC+Inverter, digital control	
RSP-4/7-SE-STD-K2	8x1L	8L	PU PU	Asportabili con coperchio laterale Removable with side cover	PLC+Inverter, tasti funzione PLC+Inverter, digital control
RSP-4/7-SE-STD-K2T	8x1L (**)	8L	PU PU	Asportabili con coperchio laterale Removable with side cover	PLC+Inverter, tasti funzione PLC+Inverter, digital control
RSP-4/30-HDS-STD	4x30L	120L	Acciaio rivestito PU Steel - PU lining	Fissi - coperchio superiore (orizz.) Fixed - upper cover (horizontal)	PLC+Inverter, tasti funzione PLC+Inverter, digital control
Macchina - barili acciaio inox Machine - stainless steel barre	N./Cap. Barile el Barrel N./Cap.	Cap. Tot. Tot. Cap.	Materiale Barile Barrel material	Tipo barili Type of barrel	Tipo Consolle Comandi Control board type
RSP-4/7-SE-STD-X	4x7L	28L	Inox rivestito PU S. Steel - PU lining	Asportabili con coperchio laterale Removable with side cover	PLC+Inverter, tasti funzione PLC+Inverter, digital control
Modello barile asportabile Removable barrel model	Cap. Barile Barrel Cap.	Note: Notes:			
BAR-SAT-4/7-SE	7L	Barile acciaio - coperchio laterale Steel barrel - side cover			
BAR-SAT-4/7-SE-XL	7L	Barile acciaio - coperchio laterale (con spessore e rivestimento maggiorati) Steel barrel - side cover (with increased lining and thickness)			
BAR-SAT-4/7-SE-INOX	7L	Barile inox - coperchio laterale Stainless steel barrel - side cover Barile inox - coperchio laterale (con spessore e rivestimento maggiorati) Stainless steel barrel - side cover (with increased lining and thikness)			
BAR-SAT-4/7-SE-INOX-XL	7L				
KIT BAR-SAT-4/7-K2	4X(2x1L)	Barile in PU - coperchio laterale PU Barrel - side cover			
KIT BAR-SAT-4/7-K2T	4x(2x1L) (**)	Barile in PU - coperchio laterale PU Barrel - side cover			
Modello barile Fisso (*) Fixed barrel model (*)	Cap. Barile Barrel Cap.	Note: Notes:		Accessorio opz. di sollevamento (a Lifting optional device (to be place	
BAR-SAT-4/30-HDS-INOX	30L	Barile acciaio inox - cop. superiore ELEMOVE - verricello elettr. + comando - solleva i barili S. Steel barrel - upper cover ELEMOVE - elect. windlass + barrel lift control			
(*) Barile fisso (*) Fixed barrel (**) (**)	Fornibile solo come ricambio in parallelo ad operazione di manutenzione straordinaria It can be supplied only as spare part during extraordinary maintenance Barile da 1L suddiviso in 2 da un separatore 1L barrel divided in 2 parts by means of a splitter				

Barile SE - SE barrel



Barile K2T - K2T barrel



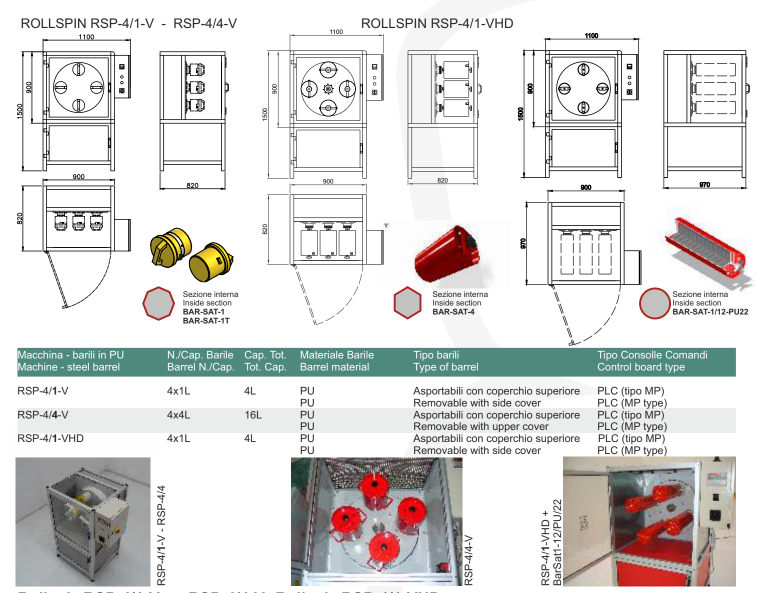
Barile HDS - HDS barrel



The new range



RSP ROLLSPIN



Rollspin RSP-4/1-V - RSP-4/4-V - Rollspin RSP-4/1-VHD

The model **RSP-4/1-V** can hold removable barrels in PU type **BAR-SAT-1** or type **BAR-SAT-1T** (optional, with teo compartments). The model **RSP-4/4-V** is designed with 4 removable barrels of 4 lt. **BAR-SAT-4**. The two machines have in common the design of the mechanical, the control board, the components like barrels, the safety features.

The **RSP-4/1-VHD** model is deeper if compared with the basic model **RSP-4/1-V**, in order to be able to house the special barrel **Bar-Sat-1-12-PU/22** in its cylindrical cot. Also the mechanic of this version is improved and over dimensioned in order to hold the long barrel up.

The special barrel **Bar-Sat-1-12-PU/22** is built with 12 cylindrical sectors with 22mm net wheelbase per sector. The upper loading opening allows to house 12 articles per barrel. The main function of these barrels, therefore of the machine, is based on **COMPLETELY DRY** processes – this type of solution is not suitable for wet processes.





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