# VIBROBLAST VBA-DP

VIBROBLAST TECHNOLOGY - VBT







VIBROBLAST VBA-DP
VIBRO-BLASTING AUTOMATIC RESET

PARAMETRI

MANUALE

IT

**PROCESSES** 

Totale tempo impostato

Totale tempo rimanente

min

IN CORSO

33

min

33

sec

15

sec

15









### **VBA-DP**

Solo VibroSABBIATURA - Only VibroBLAST

VibroBLAST AIR model	#/Ø PP. mm.	Vibr.Finishing Machine	Air cons. lt/1' (BAR)	HP cyclon	N. Nozles	Dust collector Filt.surf. m2.	Filter cleaning	Cover TOP-BLAST	PneuPORT unloading port	Control board	
VBA-DP-025-GM	Ø 77	SMR-D-25-GM	780 (6)	1,40	1		Semi- Autom	OK - PU	-	TCS-VBA-1	
VBA-DP-025	Ø 77	SMR-D-25-GM	780 (6)	1,40	1		Semi- Autom.	OK - PU	-	TCS-VBA-1	
VBA-DP-050-TN	Ø 98	SMR-D-50-GM	780 (6)	0.75	1	3	Autom.	OK - PU	-	TCS-VBA-1	
VBA-DP-120-TN	Ø 98	SMR-D-120-GM	780 (6)	0,75	1	3	Autom.	OK - PU	-	TCS-VBA-2	
VBA-DP-220	125x080	RWO-D-220-GM/Q	780 (6)	0,75	1	3	Autom.	OK - Metal	-	TCS-VBA-2	
VBA-DP-300	130x190	RWO-D-300-GM	780 (6)	0,75	1	3	Autom.	OK - Metal	-	TCS-VBA-4	
VBA-DP-300/2	130x190	RWO-D-300-GM	1600 (6)	0,75->2,0	2	10	Autom.	OK - Metal	-	TCS-VBA-4	
VBA-DP-520	185x140	RWO-D-520-GM/Q	780 (6)	0,75	1	3	Autom.	OK - Metal	-	TCS-VBA-4	
VBA-DP-520/2	185x140	RWO-D-520-GM/Q	1600 (6)	0,75->2,0	2	10	Autom.	OK - Metal	-	TCS-VBA-4	
VBA-DP-220-PP	125x080	RWO-D-220-GM/Q-PP	780 (6)	0,75	1	3	Autom.	OK - Metal	OK	TCS-VBA-2E	
VBA-DP-280-PP	Ø 250	RSC-280-PP	780 (6)	0,75	1	3	Autom.	OK - Metal	OK	TCS-VBA-3E2	
VBA-DP-280-PP/2	Ø 250	RSC-280-PP	1600 (6)	0,75->2,0	2	3	Autom.	OK - Metal	OK	TCS-VBA-3E2	
VBA-DP-300-PP	130x190	RWO-D-300-GM-PP	780 (6)	0,75	1	3	Autom.	OK - Metal	OK	TCS-VBA-4E	
VBA-DP-300/2-PP	130x190	RWO-D-300-GM-PP	1600 (6)	0,75->2,0	2	10	Autom.	OK - Metal	OK	TCS-VBA-4E	
VBA-DP-520-PP	185x140	RWO-D-520-GM/Q-PP	780 (6)	0,75	1	3	Autom.	OK - Metal	OK	TCS-VBA-4E	
VBA-DP-520/2-PP	185x140	RWO-D-520-GM/Q-PP	1600 (6)	0,75->2,0	2	10	Autom.	OK - Metal	OK	TCS-VBA-4E	
Final Letters: <b>-TN</b>	TOP-NOZZLE. STANDARD VibroBLAST machines are equipped with vertical nozzle TN (Top Nozzle)										
Final Letters: -SN	SIDE-NOZZLE nozzle positioned laterally										
Final letters: -SM	Mainboard SIEMENS instead of standard Mainboard (Delta)										
Final letters: -EX	The basic vacuum filter is replaced by filter with characteristics similar to an Int. Zone 22 - 24.000 cm2 filtering surface;										
Finel letter: - EXS	As -EX with automatic shaking of filter cartridges in counter-current of compressed air - complete with microprocessor for programming cleaning intervals -90.000 cm2 filtering surface:										
ATEX note	Our dust collector filters, unlike dust collector suction filters (AMD or PCCP versions), do not have the Atex certification, even though they are built with the same characteristics - we are anyhow waiting for certifications even for dust collectors by 2020.										
Final Letters: - 7 or - 15	The standard touch panel, or HMI, is 4.3" - where required, a larger 7" or 15" HMI can be mounted - in the case of a cabin, it is mounted on the external operator side.										
Final letters: <b>CE-UL</b>	The systems supplied in the USA and Canada are CE certified according to the European directive, but are completed with ELECTRICAL PANELS and appendices (sensors, connected devices) made with UL components and, as a whole, complete with UL CERTIFICATION.										
Final letters: - AS	Antistatic system for polymers										
Final letters: <b>-AM</b>		AM cabin - with 7 doors and related RfID sensors - On the operator side of the cabin, provision is made for combination with the same HMI (Touch Screen panel) provided on the machine									

### **Priority/STANDARD solution**

It will be ensured STANDARD execution priority for all VibroBLAST with vertical nozzle TN (Top Nozzle) Exception/ON DEMAND solution

Given some qualitative results obtained in specific domains (micromechanics), it is not excluded to apply the solution with lateral nozzle SN (Side Nozzle) to all clients who will demand it or where it is priority to treat pieces with a certain delicacy.

Hence, starting from April 2024, the updated version of VIBROBLAST AIR DP catalogue will present in composition acronyms both TN and SN versions, but it is intended that TN will be the STANDARD one.

# **VBA-DP**





This machine is based on a circular 120-liter-capacity vibrator with tank in PU and lid, a depression sandblasting unit with cyclone and filter cabinet, a control panel with inverter, PLC and touch screen, a sand drain filter on the tank bottom. On the lid of the machine there is an air inlet snorkel, while the blasting nozzle is in the perimeter ring «SN» (acronym of Side Nozzle). Finished pieces can be unloaded from a total unloading door (if they are small) or taken from the top.



# VIBROBLAST VBA-DP



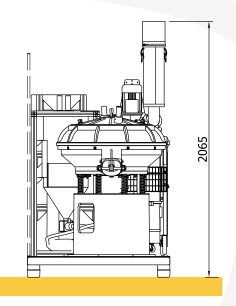
The **VibroBLAST Air DP** line is designed and manufactured to be supplied on a technological pallet, to make its installation immediate through a simple **plug-&-play** operation.

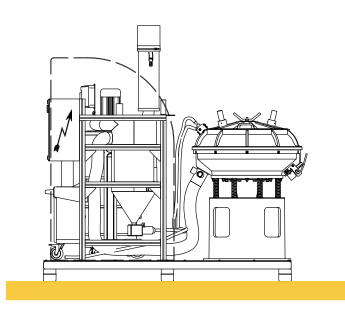
It is enough to connect air (6 Bar) and the Euro socket to the line and the machine can start working as it was programmed during the try-out phase before shipment.

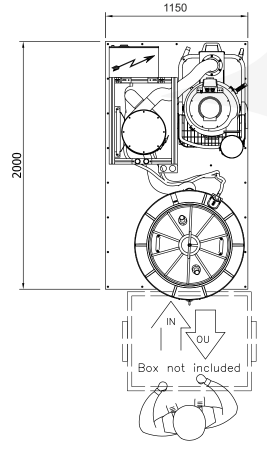
We take particular care of manufacturing quality, safety and ergonomics.

### **VBA-DP**









VIbroBLAST AIR [DP] VBA-DP-120-SN



All **VibroBLAST Air DP** systems are designed to ensure maximum ergonomics, functionality and safety of use. Machine dimensions do not exceed those of its technological pallet that supports the entire system configuration.

The connection during installation phase is limited to air and electricity, while, with regard to the upper exhaust manifold of the aspirator, it will be possible to convey the air outside through a fixed or flexible pipe (at customer's charge). Alternatively and according to local regulations, we can propose suction devices with an absolute filter that do not require connection to the outside.



# VIBROBLAST VBA-DP





VIDOBLAST AIR [DP] VBA-PCCP-050-CNR-EX

This machine with suction filter in **ATEX** version (expecting certif. within 2021) is based on a circular 50-liter-capacity vibrator with tank in PU and lid, a depression sandblasting unit with cyclone and filter cabinet, a control panel with inverter, PLC and touch screen, a sand drain filter on the tank bottom. On the lid of the machine there are two air inlet snorkel, while the blasting nozzle is in the perimeter ring (2019/2020 version, replaced from 2021 by **-SN Side Nozzle** version). Finished pieces can be unloaded from a total unloading door (if they are small) or taken from the top.

### **VBA-DP**





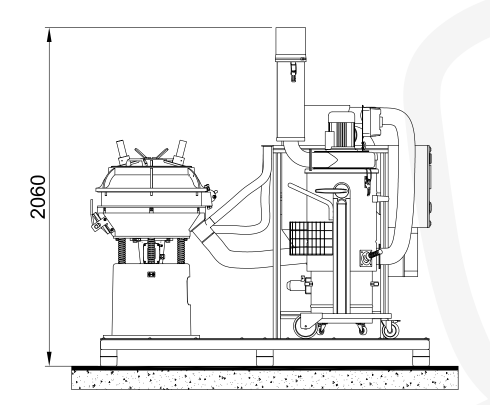
The **VibroBLAST Air DP** line in the above picture with suction filter in ATEX version (expecting certif. within 2021) is designed and manufactured to be supplied on a technological pallet, to make its installation immediate through a simple plug-&-play operation.

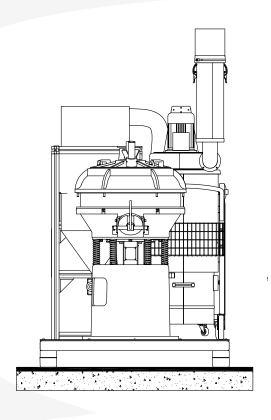
It is enough to connect air (6 Bar) and the Euro socket to the line and the machine can start working as it was programmed during the try-out phase before shipment.

We take particular care of manufacturing quality, safety and ergonomics.



### VBA-DP





# 2075

### VIDOBLAST AIR [DP] VBA-PCCP-050-CNR-EX



All **VibroBLAST** Air **DP** systems with suction filter in ATEX version (certif. within 2021) are designed to ensure maximum ergonomics, functionality and safety of use.

This machine shown in this page is the 2019/2020 version, replaced in 2021 by the **SN Side Nozzle** version. The connection during installation phase is limited to air and electricity, while, with regard to the upper exhaust manifold of the aspirator, it will be possible to convey the air outside through a fixed or flexible pipe (at customer's charge). Alternatively and according to local regulations, we can propose suction devices with an absolute filter that do not require connection to the outside.

### **VBA-DP**











Entry level version designed to process small batches and for discontinuous use. This version is also available with an optional soundproof cabinet for the suction unit [3]. Available both in the professional version (pictures above) and in the «GM» basic version.

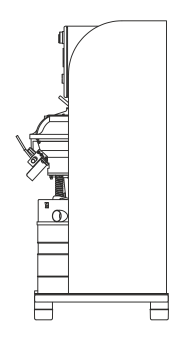
### Technical features:

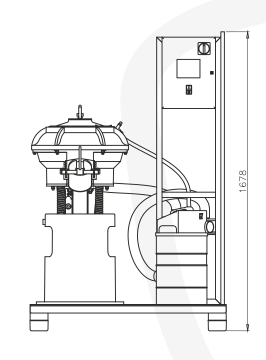
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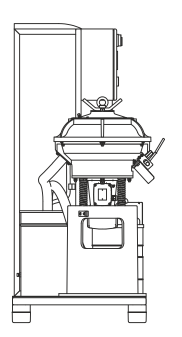
[1] Cover closed sensor; [2] Blasting gun with air and sand inlet; [3] Optional soundproofing cabinet; [4/6] Cyclon in small size, to recover and recycle blasting media; [5] Powerfull suction unit of 1,4 Kw;



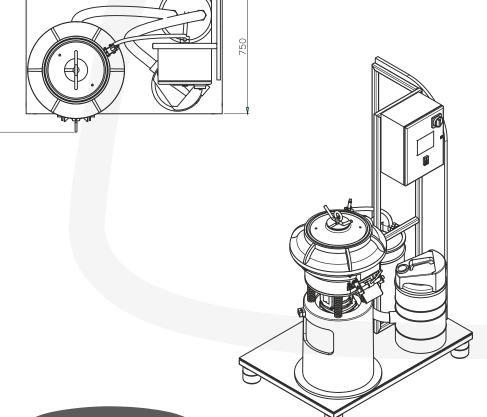
# **VBA-DP**







# VibroBLAST AIR [DP] VBA-DP-025



# **VBA-DP**





The VibroBLAST Air DP line is composed of medium-large models too, as for example the model VBA-DP-520/2-PP. This machine is based on a circular 520-liter-capacity vibrator with PU tank and steel lid, a depression sandblasting unit with cyclone and filter cabinet, a control panel with inverter, PLC and touch screen, a sand drain filter on the tank bottom. In the lid of the machine there are two (2) sandblasting nozzles and two air inlet snorkels. Finished pieces can be unloaded through the pneumatic door on the tank bottom.

The 3D render is represented only as an indication and not exhaustive of the project, which will undergo some updates in the course of 2021.



### **VBA-DP**



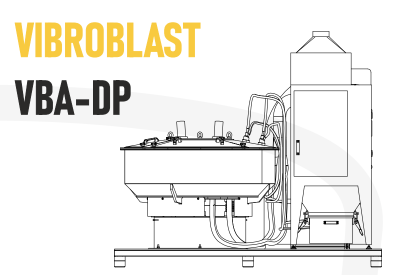
The **VibroBLAST Air DP** line is designed and manufactured to be supplied on a technological pallet, to make its installation immediate through a simple plug-&-play operation.

It is enough to connect air (6 Atmospheres) and the Euro socket to the line, and the machine can start working as it was programmed during the try-out phase before shipment.

We take particular care of manufacturing quality, safety and ergonomics.

Under the pneumatic unloading door there can be a conveyor belt to automate the "end cycle" phase.

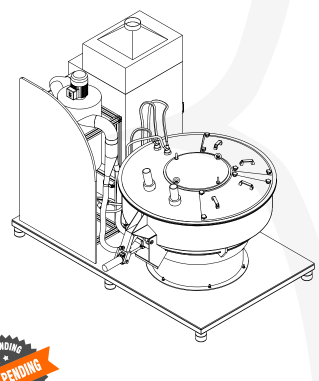
The 3D render is represented only as an indication and not exhaustive of the project, which will undergo some updates in the course of 2021.

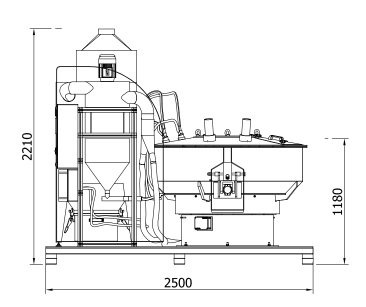


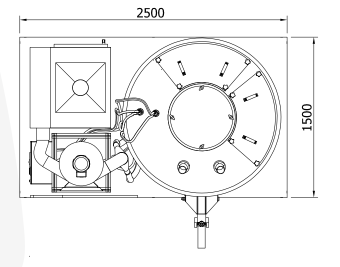


# 2000

### VibroBLAST AIR [DP] VBA-DP-520/2-PP





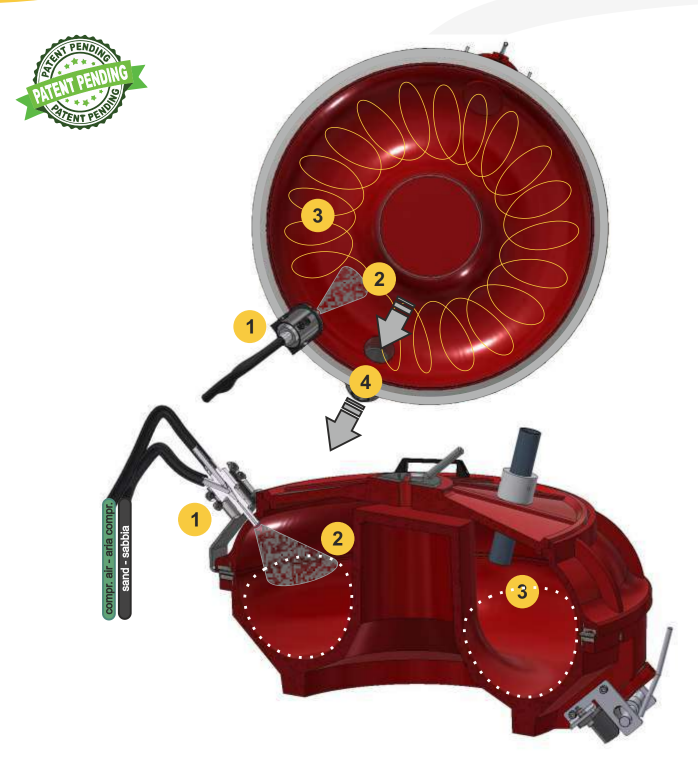


All **VibroBLAST** Air **DP** systems are designed to ensure maximum ergonomics, functionality and safety of use. Machine dimensions do not exceed those of its technological pallet that supports the entire system configuration.

The connection during installation phase is limited to air and electricity, while, with regard to the upper exhaust manifold of the aspirator, it will be possible to convey the air outside through a fixed or flexible pipe (at customer's charge). Alternatively and according to local regulations, we can propose aspiration devices with an absolute filter that do not require connections to the outside.



**VBA-DP** 



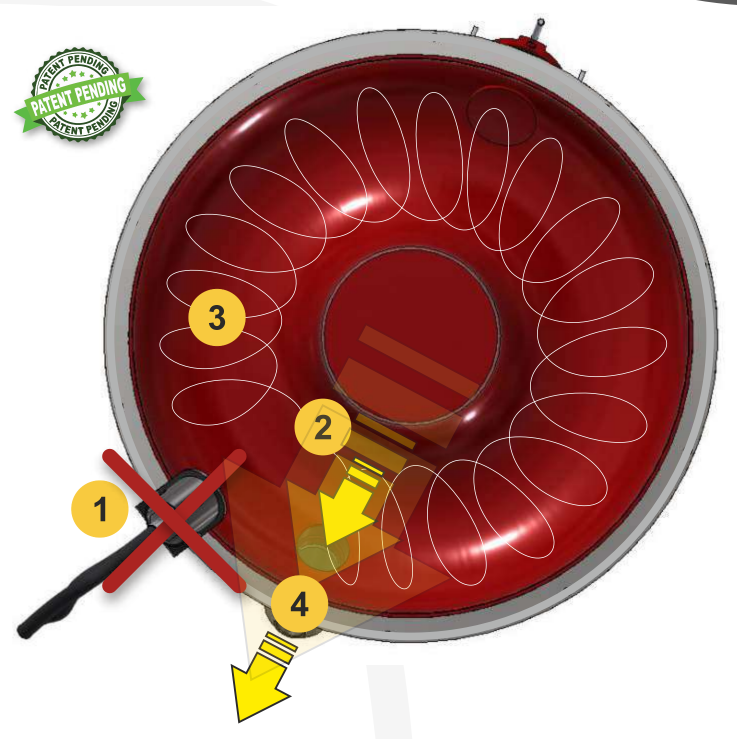
All **VibroBLAST Air DP** systems have the **SN** (**Side Nozzle**) sandblasting nozzle placed in the upper area of the corolla, to involve the treated components from above, while they rotate three-dimensionally, clockwise, inside the circular vibro- blasting bowl.

At the apex of the corolla we therefore have the nozzle [1] with shot angle adjustment [2], placed above the mass being processed [3].

The sandblasting grit, before being discharged from the evacuation filter [4], completes almost 360 ° degrees in the vibratory bowlk, involving the pieces both by shot and by vibration in a sort of «fluid bed mass finishing» dynamic.

# **VBA-DP**





All **VibroBLAST Air DP** systems are equipped with control panel with touch screen human-machine interface (HMI) and a software suitable to manage process variables such as times and vibratory frequencies of the various cycle phases (and many other programmable parameters). A typical phase of vibro-blasting cycles is the final suction. Once the sandblasting phase is complete, the jet stops while the suction continues for a programmable time in order to remove the residual abrasives.



### VBA-DP





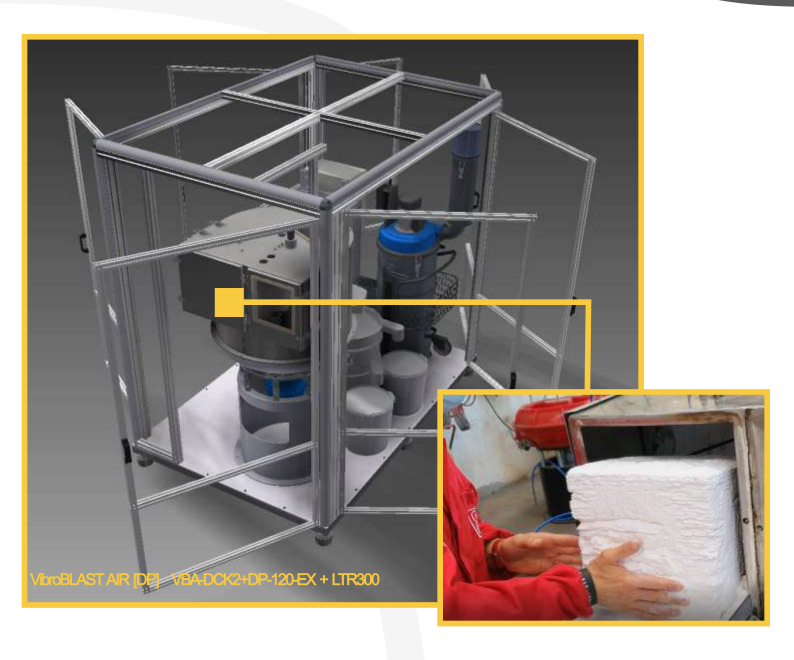


The operating dynamics with the **VibroBLAST-VBA-DP** - depressure version - machines are quite simple:

- [1] With the machine stopped and the lid open, the workpieces are loaded (if the media are already in the tank) or the media and the pieces to be processed are loaded.
- [2] Once the working tank is loaded, the lid, which is equipped with a safety sensor, can be closed without the lid closed, sandblasting task is inhibited.
- [3] With the lid closed, the safety conditions exist for the machine to operate, so the first phase of the vibroblasting process begins, while in the second phase only the vibration and suction remain active for the programmed time.

# **VBA-DP**





The **VibroBLAST Air [DP] DCK** line of machines, is designed to assure a wide **MULTITASKING** process suitable for **POST-PROCESS** after **SLS** Selective Laser Sintering machines.

Starting from a **SLS cake** before the un-packing or de-caking operation, normally made by hand and followed by hand or rotary barrel blasting, the new range of machines **VibroBLAST Air [DP] DCK** can automatically provide:

- 1. un-packing or de-caking
- 2. additive powder recover and automatic vibro-selection with possible option of ultrasonics, for top efficiency
- 3. vibro-blasting of the sintered components afterwards
- 4. if required, additional smoothing of the components



### **VBA-DP**







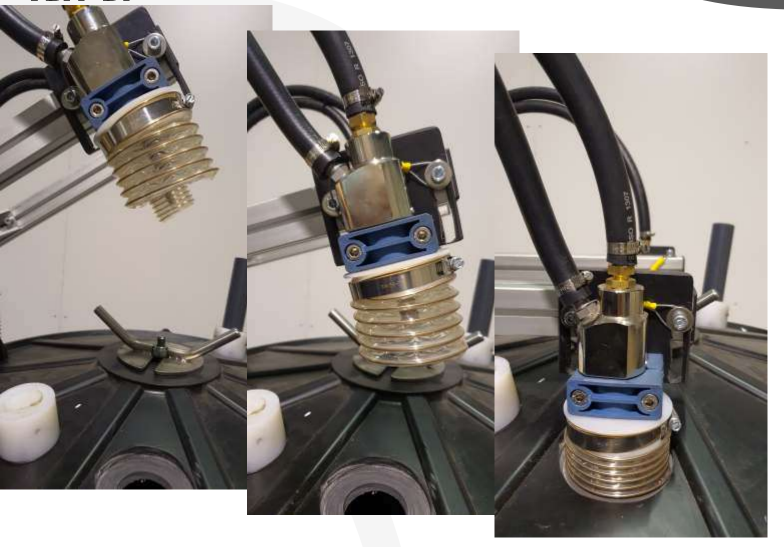




Rollwasch® informs that the choice of VibroBLAST AIR DP systems cannot be accidental and must be guided by a careful risk analysis. Rollwasch® offers two important alternative solutions: on the one hand VBA -...- EX vacuum cleaners built with criteria similar to the internal ATEX Zone 22 standards (in the certification phase by 2021) and on the other standard VBA aspirator filters with automatic cleaning. Some examples of components of the VibroBLAST Air line: [1] Mainboard with HMI Touch Screen Delta (Siemens on request); [2] Vacuum cleaner VBA -...- EX; [3] pneumatic unloading port; [4] Bowl lid with metal striker compatible with the lid closing sensor.









The VibroBLAST Air DP system includes one tilting bar to support the sandblasting nozzle. In this representation the bar is raised, an operation performed manually by the operator only at the end of the work cycle - in this case the safety interlock releases the constraint to be able to tip over the bar upwards. The operator will thus be able to open the access cover to the work tank and start it where required for loading and unloading operations, without the risk to activate the sandblasting nozzle – it is in fact inhibited by the interlock sensor.

Once the cover is closed and the bar is lowered with the interlock active, the sandblasting nozzle can be activated in complete safety - there is a protective bellow around the cover upper hole;



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