

DISCHARGING DRYING DEDUSTING

PRODUCT OVERVIEW

JETBOXX®	Dry-air dryers for plastic granulate	
ΟΚΤΟΜΑΤ®	Discharging stations for Octabin and Big Bag	
HELIO [®] Clean	Dedusters for plastic granulate/regrind	





www.helios-systems.com



By combining system basic components you can implement optimal solutions for every setting of task. With modified tasks the components can be easily recombined.

JETBOXX° System Components



Controls



Drying containers



Conveying techniques



Accessories

JETBOXX° System Variations







Stand-alone dryers





Variable dryer station

Deduster dryer

HELIOS

JETBOXX[®] Top-mounted dryer

Mounting directly on the feed section of the processing machine











JETBOXX[®] set 12 liters with option C



JETBOXX® set 50 liters with option CE



JETBOXX[®] set 0,5 liters with manual filling



JETBOXX® set 20 liters with option C

JETBOXX[®] Stand-alone dryer

Placement next to the processing machine and conveying to the feeding section



JETBOXX® 30 liters

JETBOXX[®] Variable dryer station

HELIOS top-mounted dryers are placed on a base frame with docking plates. The drying containers may be removed and carried to the processing device.

When changing the setting of task the components can be easily combined or used as top-mounted dryers again.





JETBOXX[®] **U**Docking plate

JETBOXX[®] Deduster Dryer Optical Edition

Filling + Dedusting + Drying

Compact material preparation unit for the highest demands in injection moulding of optical parts. The unit consists of a dedusting device with integrated feeding technology and portionwise transfer of the dedusted granulate into a tower drying bin with a scalable filling height, which is flown through with a drying gas from a drying process control.

DD-12 material throughput 0,4 - 3 kg/h*

- DD-24 material throughput 0,8 6 kg/h*
- mounting directly on an injection moulding machine
- dedusting by air-sifting with ion shower
- drying by dry air / nitrogen
- Tower drying bin in octagon construction, octagonal inner container of stainless steel
- optimal drying gas distribution









JETBOXX[®] Control

Perfect drying result by throughput-/ material dependent dryer settings

ut-/	ut-/ material dependent dryer settings			
			WINneo® 2	
	s/	drying program		
	al key			
	ick di	week timer		
	nb	system settings		
		conveying point 1 (drying container filling)		
	oints	- 1 component with dedusting	0	
	ng pc	- 2 components with dedustin	0	
	nveyi	conveying point 1 (drying container outlet) discharge aid through air pulses	0	
	S	conveying point 2 (production unit) - 1 component with dedusting	0	
		dew point monitoring	Ø	
	ions	dew point alarm	Ø	
	funct	overdrying protection	Ø	
		drying temperature limitation with adjustable tolerance	Ø	
	_ sí	interface for Modbus-RTU		
	/sterr ∍rfac€	interface for OPC-UA ready	Ø	
	s) inte	interface for OPC-UA fully	0	
	NEW	Remote Control WINneo®2 connect	0	
	as sta	ndard 👽 optionally 🔵 not available 🗕		

Suction devices with dry air conveying

3 new types of suction devices allow a 100 percent avoidance of post-humidifying of the dried material anew in the waiting or conveying mode.





XT-1 mini

XT-1

XT-2

Conveying with dry air Zero post humidification



Closed conveying system. Venturi principle without suction of ambient air.

Version A

Conveying and drying of one component directly next to the injection molding machine. Conveying of the dried material onto the feeding section. Conveying height up to 8 m possible. Selectable with/without dry air conveying.



Version B

The docking plate including the dryer control is fixed directly on the injection molding machine. The drying containers are docked via a sliding rail. The dried granulate is conveyed via a suction device with dry air conveying XT-1 mini onto the injection molding machine.



Version C

Example: Feeding of two machines with dried material. Selectable with/without dry air conveying.

JETBOXX[®] System Components

1 - Component conveyors with exhaust air filter

1 - or 2 - Component conveyors with dedusting









own control

Conveying set

- DN 32
- PUR conveying hose set
- Suction lance Venturi long/short

OPTION C Micro

OPTION C Mini OPTION C **OPTION C-M**







OPTION ME OPTION CE-M / ME-M





Mini drying containers **Drying containers** Octagon Octagon 20 liters 30 liters 50 liters 75 liters 12 liters 24 liters 3 liters 6 liters

Options, accessories





Machine adapters



Split version



Crane bracket



Moveable trolley



Docking plate



UP2000



Docking place



Dry air conveying



Loosening aid



HCA Conveyors

OKTOMAT® SYSTEM

The problem

The discharging of Octabins and Big Bags through suction pipes is often difficult and not always practical. The conveying is interrupted too often and leads to production disruptions. The film bag is sucked in often or the material does not flow continuously, which is particularly problematic at the end of the discharging process. Often an operator has to guide the suction pipe by hand for a longer period of time in order to discharge a bulk bag.

The solution

OKTOMAT® Emptying stations

The OKTOMAT[®] uses a vibrating suction head instead of the suction pipe and the automatic bag tightening mechanism pulls the foil inlet or Big Bag upwards. The suction head floats and vibrates in the material and breaks up lumps. The loosened material flows towards the middle and is continuously sucked from there.







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Vibrating suction heads



Functional principle

Video at www.helios-systems.com





During the suction process, the flexible bulk bag wall is pulled up and inwards via the automatic bag tightening system.



As a result, the bag tightens and 2 the bulk material in the border area flows to the central suction point.





At the end of the discharging process, the almost empty bulk bag is automatically lifted up from the bottom, enabling a complete material discharge.

For all bulk bags with foil inlet or loops



OKTOMAT[®] Type overview



Туре	SOS	SOS INOX	SOS Classic	
	SOS series		SOS series	
	Automatic controlled lifting and lowering of the suction head for optimum suction conditions in the bulk bag Oscillation of the foil / Big Bag tightener as a flow aid for the bulk material in border areas to achieve a max. emptying capacity			
Stroke	Bag tightening stroke 1000 mm	Bag tightening stroke 1000 mm	Bag tightening stroke 1000/1500 mm	
Tension force	Bag tightening force 1500 N	Bag tightening force 1500 N	Bag tightening force 2400 N	
Equipment	Full equipment	Full equipment	Full equipment	
Placement	Especially space-saving in width	Especially space-saving in width	Especially space-saving in depth, installation on hall wall, several stations next to each other	
Operation	Operation sideways	Operation sideways	Operation on front	
Application	Suitable for almost all tasks	Suitable for all tasks, additional corrosion protection possible	Regrind, punch scrap waste, almost all applications. Bulk bags with large base area.	

Material-related solutions

Oscillating suction head Optimum material flow. **Oscillating bulk bag tightener**

SOS - series

SOS - series

Brings bridged material and remaining border areas to collapse.

Fluidization

The material is fluidized additionally, the loosening takes place through compressed air nozzles.

Special suction head

Other distribution of vibration in the granules, approved materials for the bulk solids, ATEX-compliant, etc.



Oscillating suction head and bulk bag tightener



Fluidization







SOS Classic INOX	ECO	ECO Classic	
	ECO series		
	Automatic lowering the suction head with sinking filling level via counterweight, foil / Big Bag tightener steplessly adjustable		
Bag tightening stroke 1400 mm	Bag tightening stroke 1000 mm	Bag tightening stroke 1000/1500 mm	
Bag tightening force 2500 N	Bag tightening force 1500 N	Bag tightening force 2400 N	
Fully equipped high-end type	Basic equipment	Basic equipment, expandable to full equipment	
Especially space-saving in depth, installation on hall wall, several stations next to each other	Especially space-saving in width	Especially space-saving in depth, installation on hall wall, several stations next to each other	
Operation sideways or on front	Operation sideways	Operation on front	
Foodstuff, chemical, corrosion-protected, suitable for high- pressure cleaners	Free-flowing bulk materials	Free-flowing bulk materials with high density. Bulk bags with large base area.	

System components

OKTOMAT® SYSTEM



The two OKTOMAT[®] series (SOS and ECO) use components from the OKTOMAT[®] system in different combinations according to the modular principle. This allows the optimum emptying station to be configured for almost any application.

OKTOMAT[®] in practice

Thousands of OKTOMAT[®] systems are in use worldwide. Most of them work in 3-shift operation under the hardest conditions, e. g. in the plastics and chemical industries.

OKTOMAT®	injection molding bl	ow molding extrusion	compression molding
■ robust and durable	■ paper / foil	■ logistics	 automotive
 unmanned operation 	 PVC processing 	paper finishing	■ plug connectors
■ proven in thousands	recycling	■ chemistry / raw materials	■ packaging
 easy to operate 	■ cable	medical technology	■ foil production
 min. operating costs 	 optics 	■ food	
 suitable for all materials 	■ lighting	 raw material handling 	NDS OF ED
short payback period	■ WPC	technical parts	A SAL 25 YEARS
			SAR WORLDWID











OKTOMAT[®] Conveying technology

The OKTOMAT[®] discharging stations are autarkic and matching for every suction conveying system for bulk materials. As soon as there is a minimum vacuum in the conveying pipeline or a relay signal is applied to the control unit, the OKTOMAT[®] switches on.

HELIOS Saugfördertechnik



HCA

compressed air driven vacuum conveying technology for max. 250 kg/h

stainless steel HCA-2 2 liters HCA-5 5 liters* *(with enlarged filter)



HFE

4 kW vacuum unit with dust collecting container, bypass valve and conveying control

HFE INOX 20 liters HFE INOX 50 liters

liters stainless steel hopper loader



Refilling station



Double station with switchover





HELIO[®]Clean SYSTEM

Dedusting devices for plastics processing

Plastic processing, especially injection moulding, requires absolutely pure raw materials without dust, angel hair and other impurities for the production of high-quality parts. Often these only occur during conveying, so HELIO®Clean granulate cleaners are combined conveying and dedusting systems for mounting on the processing machine, which transfer the perfectly dedusted granules/regrind directly into the plasticizing unit.

The dedusting is carried out by air-sifting with a highly effective ion shower. Due to its absolutely new fountain principle, this washing process by air is able to perform even the most difficult cleaning tasks perfectly.



Professional cleaning of plastics before processing Removal of dust, splinters, lints and angel hair

By professional cleaning of the material, the quality of the granules can be restored to its original state or the disturbing fines can be removed from the regrind material.

Better part quality
Less scrap
More regrind can be used
Less machine downtimes



PMMA raw granules before and after dedusting.





HELIO[®]Clean 3/5

Granulate cleaner for injection moulding processes

The new HELIO[®]Clean 3/5 conveying / dedusting device was specially developed for injection moulding with small to medium throughputs and is suitable for mounting on the injection unit or a drying container.



depending on material and required degree of dedusting example based on PMMA/PC



Dust removal The removed dust is separated from the process air in a separated dust collecting container



Suction lance Compressed air driven Venturi suction lance. Conveying height up to 6 m.



lon shower

While the granulate is whirled up and circulated in the deduster, a continuous stream of ionized air is blown through the portion to be dedusted.

In this way, the binding forces between dust particles and granules are reduced to such an extent that the dust loosens and can be separated by air-sifting.

Due to the special glass construction, the ions are particularly "long-lasting" and therefore lead to a high efficiency of the ion shower.



Insert ions

Neutralize charge



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Separation by air-sifting



HELIO[®]Clean Pro

Granulate cleaner for plastics processing

The new HELIO[®]Clean Pro devices are the most powerful HELIOS dedusting units and have been specially developed for injection moulders and extrudeurs. They are characterised by particularly gentle conveying and dedusting with an ion shower and are suitable for the most difficult dedusting tasks.

- 4-stage dedusting process
- gentle dedusting
- max. dedusting capacity
- special glass construction
- control stand with cleaning aid
- air-sifting with ion shower
 2 integrated ionizers



HELIO[®]Clean Pro 10/20 material throughput up to 42/60 kg/h^{*}



HELIO[®]Clean Pro 30 material throughput up to 150 kg/h^{*}



dust separation

Light parts such as dust or lints leave the sifter at the top through the sieve disc and are separated into the dust collection container.

material fountain



A laminar air stream with ionized air carries in an adjustable way the material to be dedusted up to the upper third of the sifter, where it reverses by gravity and flows back along the glass wall to the point of origin. This ion shower repeats for up to 30 seconds.

special glass construction

The dedusting chamber is made of abrasion-resistant special glass. This enables efficient cleaning with the aid of ions, since these are not neutralised immediately when they hit the sifter wall, but can release the binding forces between dust and material over a longer period of time.



4-stage dedusting process

Air-sifting in fountain with ion shower and dust extraction







Conveying

Pre-dedusting during filling by slow vacuum conveying with dust removal.



Loosening

Stepped soft start with loosening and dust removal.







Air-sifting

+ ion shower

Gentle air-sifting with ionized air. Fountain with laminar air flow and dust removal.

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Cleaning

HELIO'Clean Pro

Automatic cleaning and neutralization of the sifter glass by ionized air between two dedusting cycles with dust removal

HELIO®Clean Pro system control

Control stand with dust collecting container

- intuitive operating
- low energy consumption
- steplessly adjustable vacuum unit
- dust collector container
- automatic filter cleaning
- integrated cleaning aid
- quick coupling for control line



HELIO[®]Clean type overview

We will be happy to help you to select the right device for your requirements. You are welcome to send us a material sample of the granulate or regrind material to be dedusted and we will carry out tests for you in our technical centre. In case of a positive result, we will make a recommendation for the ideal device and you can test the deduster at your site.









	HELIO [°] Clean 2	HELIO°Clean 3/5	HELIO°Clean Pro 10/ 20	HELIO°Clean Pro 30
material throughput*	max. 25 kg/h	max. 25 kg/h	max. 60 kg/h	max. 150 kg/h
dedusting portion	max. 0,25 liter	max. 0,38 liter	max. 1,0 liter	max. 2,0 liter
process	whirling up by compressed air jet from above	air-sifting with whirling up by ionized compressed air from below	air-sifting with ionized air by circulating in the fountain	air-sifting with ionized air by circulating in the fountain
ionizer	no ionization possible	1 ionizer standard	2 Ionizers standard	2 Ionizers standard
dust removal	separate dust collection container	separate dust collection container	dust collection container integrated in control stand	dust collection container integra- ted in control stand/seperate
control	HELIO [®] Clean 2 or option CE/ME in JETBOXX [®]	HELIO*Clean 3/5 control	HELIO [®] Clean Pro 20 control stand	HELIO [®] Clean Pro 30 control stand
features	 compact or split version 1- or 2-components version separate dust collection container Venturi suction lances 	 compact design separate dust collection container intermediate container for dedusted material cleaning of dedusting chamber with ion flushing Venturi suction lances with/without portioner small size and effective compact / lightweight simply operating special glass construction optimal price / performance ratio 	 separate control combined with 3-step vacuum generator and dust collection container cleaning of dedusting chamber with ion flushing lockable conveying pipe shut-off / outlet flap swing-out dedusting chamber for cleaning conveying speed and air-sifting power steplessly adjustable 	 separate control stand combined with stepplessly adjustable vacuum unit and dust collection container cleaning of dedusting chamber with ion flushing lockable conveying pipe shut-off / outlet flap hinged dedusting chamber for cleaning stepplessly pre-selectable conveying speed and air shifting perfect dedusting result intuitive operating air-sifting with ion shower Visualization of the program sequence optical display of sifter cleaning compact and silent low energy consumption
place of action	directly on processing machinedirectly on drying container	directly on processing machinedirectly on drying container	 directly on processing machine directly on drying container (HELIO[°]Clean Pro 10) repositioning adapter 	 directly on processing machine repositioning adapter stationary dedusting unit

* depending on material and required degree of dedusting example based on PMMA/PC

HELIUS Service

Consulting and quoting

The first step for a successful and long-lasting cooperation always starts with the personal contact to the customer. Our experienced sales representatives will be happy to advise you directly on site about the latest technical developments from HELIOS and their possible applications.

We carry out significant material tests in our in-house technology center and provide you with a detailed test protocol. We will show you the advantages of our products for the expansion or modernization of your machinery and will immediately prepare an individual quotation for you.

Short delivery times of 4 - 8 weeks are standard at HELIOS.

After Sales Service

Our service department will be at your disposal during the entire period of use with competent advice on all pending questions or carry out repairs, maintenance and calibrations on request even on site.

Commissioning

Knowing your equipment and machines inside out is the only way to ensure optimal and efficient use. For this reason, all HELIOS products have detailed installation and operating instructions to make the proper use of our equipment as easy as possible and therefore ensure safe and efficient operation. HELIO®Clean dedusters are largely prepared for "Plug&Play".

Spare parts delivery within 48h

A missing spare part can lead to a complete shutdown of the entire plant and therefore cause considerable financial damage.

We keep the majority of the necessary components in our spare parts warehouse, which we can provide within the shortest possible time.

Test equipment

Test equipment is available for almost all HELIOS products on the basis of a rental contract.

used worldwide

More than 1000 dedusting system units have been delivered by HELIOS



Training

failures in your production.

Of course we also offer specific training directly on site or in our technical center.

During the training, your employees will be supported by our competent service technicians and learn the concrete handling of the technology used. The acquired knowledge about our products reduces operating errors significantly and avoids possible

Take advantage of our training courses and benefit from additional advantages:

- Increasing the qualification of your employees
- Effective use of machines and equipment
- No downtimes due to operating errors
- Follow-up training after approx. 6 months





Your perfect partner for material handling



JETBOXX°

Drying system Dry-air dryers for plastic granulate



OKTOMAT° **Emptying system** Discharging stations for Octabin and Big Bag



HELIO[°]Clean Dedusting system Dedusters for plastic granulate/regrind

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