



# Automatic self-cleaning filtering system with constant pressure output



English



BreakMachinery.com/DUO





#### The filter that adapts to every need

**DUO** can be **installed on both regeneration and extrusion lines**, and responds perfectly to the constant pressure requirements typical of certain production lines, such as in the production of thin films and sheets.

It is suitable for filtering both poorly contaminated material, such as postindustrial, and highly contaminated material, such as post-consumer.

Finally, thanks to its technical characteristics, it can achieve very low filtrations (down to 60 microns), making it possible to obtain a final product suitable for the different market demands.





## DUO





Mod. DUO 1750 DS

### Constant pressure self-cleaning filtering system

It is a double screen system, operating at constant pressure for high process stability, which allows **maximum productivity** while ensuring high product quality.

The geometry of the scraper disc and the innovative screw discharge system allow contamination to be removed in a rapid and controlled manner, and reduce the quantity of waste.

DUO	Filtering surface area [cm²]	Heating zones	Max pressure [bar]	Maxfi flow rate [kg/h] <sup>1</sup>	Filtration [µm]
1400 DS	1418	7	350	2000	60-2000
1750 DS	1756	7	350	3000	60-2000
1750 DS Auto	1756	7	350	3000	60-2000
2800 DS	2847	7	350	5000	60-2000
3500 DS	3515	7	350	6000	60-2000
5600 DS Twin	5694	14	350	10.000	60-2000
7000 DS Twin	7030	14	350	12.000	60-2000

(1) The flow rate depends on various factors: melt viscosity, filtration finess, type and percentage of contaminant, production line.



## **Advantages**



Mod. DUO 1750 DS Auto



### Savings

The efficiency of the cleaning system in continuous mode extends the life of the laser screen, resulting in less consumable purchases.



### Productivity

The constant-pressure continuous filtration system maximises line productivity by keeping the melt passage area free of contamination at all times.



### Labour

The innovative design reduces cleaning and replacement time for filters and blades.

The presence of the operator is significantly reduced.

Routine and extraordinary maintenance operations are also simple, fast and can be carried out directly at the customer's production site.



### Minimum waste

The screw rotates independently of the scraper disc. In this way, waste can be minimised depending on contamination, and disposal costs are reduced.

This configuration makes it possible to process even highly contaminated materials.



## **Advantages**





## Continuous filtration, constant pressure

The operating principle of **DUO** guarantees the possibility of working in continuous mode and at constant pressure.



### **Dual screen**

**DUO** uses two filters. This makes it possible to reduce the size of the filtration chamber and to have large screen surfaces in order to increase the production volume.



### **Cleaning efficiency**

The special geometry of the independent, 6-blade rotating scraper disc enables excellent cleaning even at low rotational speeds. Its design prevents filtered contaminants from re-entering the melt.



## Single independent discharge screw

Contamination collected by both screen surfaces is discharged by means of a single independent screw, which is capable of conveying the contamination to the outside.



### Percentage of impurities

**DUO** can be used to filter materials with high percentages of impurities (up to 15% by weight, depending on the type of pollutant).



### Customisation

DUO is customisable and the customer's adaptable to needs: the configuration includes an adjustable height, a lid that can be opened to the right or left, positioning of the switchboard defined according to the available space and connection to any extrusion line, thanks to custommade flanges.



## **DUO: details**



Fan for regulating discharge screw temperature



## **DUO: components**



## **Electrical cabinet**

## and control panel

The control panel is equipped with an HMI that allows the operator to manage and dialogue with the machine in a simple and intuitive way.

The graphic interface is equipped with an alarm system to understand what is really happening on the machine; there are also graphs to allow an immediate visual reading of the phenomena that the various sensors detect.

The HMI makes it possible, via pages, to set the temperatures, operating mode (pressure/torque) and cleaning parameters for optimal operation of **DUO**.





Function menù



Reading parameters

			DATABASE		ATING ENABLED 14.03.23 15:02:30
RECIPE DATABAS	E				
Recipe name:		test		Program Type:	CONTINUOUS -
RECIPES LIST			SAVE	Type of Sub-Program:	PRESSURE -
test			ECIPE	PARAMETER LIST	DEFAULT
			LOAD RECIPE	Minimum Impeller Pressure Maximum Impeller Pressure: Minimum Impeller Speed: Delta Speed Impeller: Minimum Pressure Screw: Maximum Pressure Screw: Minimum Torque Screw: Maximum Torque Screw: Minimum Speed Screw:	0.0 bar 0.0 bar 0.0 RPM 0.0 bar 0.0 bar 0.0 bar 0 % 0.0 RPM
			DOWNLOAD TO PLC UPLOAD FROM PLC	Delta Speed Screw: Pause Time Cleaning: Set Impeller Revolutions: Set Screw Revolutions: Iniet Heating Temperature: Barrel Heating Temperature:	1.0 RPM 0 s 1 1 0 °C 0 °C

Temperature graph



The Break system allows you to store a recipe book, which can be parameterised by the customer, so that he can quickly recall the data entered.

The PLC allows, via the OPC-UA protocol, to exchange input and output data with other PLCs, SCADA or management systems. The switchboard is equipped with a tele-management router, which allows the plant to be monitored even from remote; in this way Break can guarantee continuous and immediate assistance to the customer.



### Screens

The laser screen is one of the key elements in the filtration process, which is why Break Machinery handles its production directly.



Punched screen DUO



Each laser screen is produced in-house at Break Machinery's factories.

### Quality

Made from special steels, on which specific heat treatments are carried out in order to ensure a longer filter life and the possibility of reuse, after cleaning in a pyrolytic oven.

### Design

Conical bore technology allows working at lower pressures than cylindrical bore technologies.





Laser screen DUO

### Robustness

Thanks to the thickness of the sheet metal, the depth of the heat treatment and the reinforced central and perimeter zones, the screen is robust and able to withstand various stresses.

### Versatile

Available with filtrations from 60 to 2000 microns, to meet different customer needs.

Mod. DUO	Filtration
1400	from 60 to 2000 micron
1750	from 60 to 2000 micron
1750 Auto	from 60 to 2000 micron
2800	from 60 to 2000 micron
3500	from 60 to 2000 micron
5600 Twin	from 60 to 2000 micron
7000 Twin	from 60 to 2000 micron



## **Fields of application**



**DUO** is compatible with all extrusion lines on the market and can be installed not only in recycling lines but also in film or sheet extrusion processes.



**DUO** is designed to filter many types of plastics such as PP, PE, HDPE, LDPE PA, PS, PET, etc. and is capable of removing the most diverse types of contamination i.e. paper, aluminium, copper, wood, powders rubber, silicone, etc.

The installation of **DUO** can result in:

- production increases of up to 20%;
- waste reduction of up to 50%;
- reduction in machine downtime of up to 75%.

### **Scraping operation**



The molten plastic material (1) is conveyed into the filtration chamber (2) and goes through two screens (3) facing each other.

Between the two screens there is a scraper disc (4), equipped with six blades, which rotates to remove the contamination from the screens by driving it into the disc itself (5).

The core of the scraper receives the contamination, which is then transferred to the independent discharge screw **(6)** that ejects it.

The plastic material, filtered (7) by the two screens, then rejoins the output channel (8) to move on to the next process.





## **DUO 5600 and 7000 TWIN:**

## continuous production



DUO	Filtering surface area [cm <sup>2</sup> ]	Heating zones	Max pressure [bar]	Max flow rate[kg/h] <sup>1</sup>	Filtration [µm]
5600 DS Twin	5694	14	350	10.000	60-2000
7000 DS Twin	7030	14	350	12.000	60-2000

(1) The flow rate depends on various factors: melt viscosity, filtration finess, type and percentage of contaminant, production line.





### DUO 5600 and 7000 Twin, screen change without downtime

**DUO 5600 and 7000 Twin** consists of two **DUO**, screen changers, of the same size, running in parallel. When it becomes necessary to change the screen in the first machine, the flow of that branch of the line is stopped, and production remains active only on the other branch, connected to the second screen changer.

In this way, production is not interrupted and the screen can be changed, without having to stop the line. The same process is then carried out for changing the screen in the second machine.

### DUO 5600 and 7000 Twin: operating mode



The flow of material passes through both channels.



When cleaning the right screen changer, the flow of material only passes through the left channel.



When cleaning the left screen changer, the flow of material only passes through the right channel.



## **Back-flushing operation**

(10)

The back-flush mode is suitable for materials with a low percentage of contamination. Each machine can switch from scraping mode to back-flush mode simply by changing the kit of internal components.

Furthermore, in case of back-flush, no laser or punched screens are necessary anymore. Only metallic mesh screens.

The plastic material (1)

is conveyed inside the filtration chamber (2) and goes through two metal mesh (3) facing each other, both of which are positioned between two breakers: one supporting (4) and a protective one (5).

Supporting the two protective breakers is a cleaner (6) which sucks up the contamination (7) settled on the metal mesh.

The centre of the cleaner is in communication with an independent discharge screw (8) that ejects the contaminated material.

(9)

(2)

The filtered melted material (9) then rejoins into the outlet channel (10) to pass

to the next process.

(1)

(8)



## **Automatic opening system**

**DUO** is also available with an automatic opening system that makes opening and closing lid's operations easier, faster and safer.

This system consists of a threaded lid that screws directly onto the machine body, and by a drive which controls both the screwing and the translation of the lid.

These two movements occur simultaneously thanks to a mechanism and a special clutch that allows the screw and female thread to couple during the closing phase.

Operation is activated via a single selector switch located on the front of the **DUO**.

With this system the time required to open and close the lid is reduced, as it is no longer necessary to loosen and tighten the bolts manually; the operator's work is therefore easier and much safer.







Environmental sustainability is always at the core of our vision.

### BREAK MACHINERY s.r.l.

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