JET-PULSE PLEATED BAG HOUSE

ECONOMICAL

PLTF Jet-Pulse Pleated Bag House Dust Collectors are much economical than traditional Bag House Filters. The main reason is Pleated Bag Filter Units requires much less space than Regular Bag Filters.

FLEXIBILE

PLTF Jet-Pulse Pleated Bag House Dust Collectors can be customised depending on your facility requirements. Interfilter engineers provide solutions to all kind of limitations.

DURABLE & LEAK-PROOF

Side and upper doors of cabin, makeup profile, chassis and carrying legs are produced with sufficient plate thickness and leak-proof is ensured by press inflection unifying with a nut.

ADVANCED FILTRATION

PLTF Jet-Puse Pleated Bag House Dust Collectors provides supreme filtration efficiency when it is compared with traditional bag filters.

AUTO CLEANSING SYSTEM

Thanks to it's high efficient automatic cleaning system designed by Interfilter engineers as part of an R&D project of TUBITAK, while the consumption of compressed air is decreasing, the life and performance of filters increases.

EASY MAINTENANCE

The PLTF Jet-Pulse Pleated Bag Houses decreases your time and labor expenses up to 50% due to its well-engineered pleated bag filters which contains nozle and cages inside.

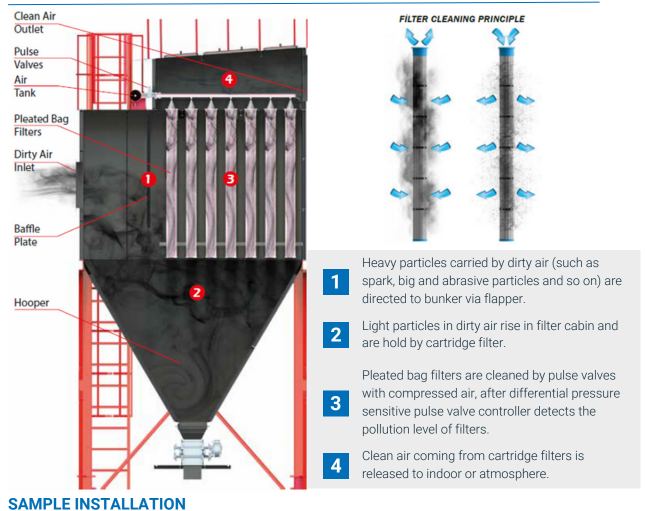


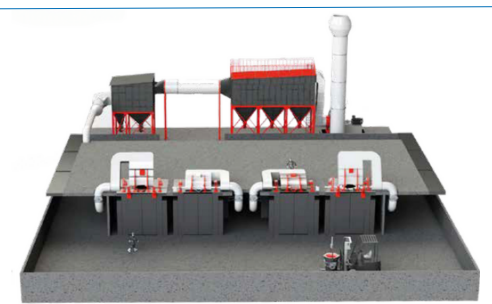




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HOW IT WORKS?





JET-PULSE PLEATED BAG HOUSE

ADVANTAGES OF PLEATED BAG HOUSES



Requires much less space



Consumes less compressed air and energy

Cosumes Less Energy

• Pleated Bag filters have the same filtration area of 4 conventional bag filters(at same height). This advancement provide less compressed air and energy consumptions.



Higher Life Time

- Because of advanced surface filtration technology, their filter life is much higher comparing needle felt bag filters.
- Less replacement and maintenance requirement allows you to stop less and produce more.

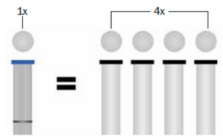


Makes maintenance much

Higher filter life time

Requires Less Space

- Requires much less space with the same filtration area compairing to conventional bag house filters.
- Best choice for company who need more spaces for production



Faster Maintenance

• Pleated bag filters can be replaced 6 times faster comparing the conventional bag filters due to the fact that the number of pleated bag filter per bag house is much less than bag filters and they have a special design which allows you to remove and install them faster.

	CONVENTIONAL BAG FILTERS	PLEATED BAG FILTERS
Filter Height	Max. 8 m	Max. 2 m
Filtration Area	Small	2-3 Times Higher
Filter Life Time	Acceptable	Perfect
Installing / Maintenance Cost	High	Low
Leak / Abrassion	Can Occur	Leak-proof
Emmision Level	High	Low
Power Consumption	High	Low
Comp. Air Requirement	5-6 L / m2	3-4 L / filter
Air Premeability	Acceptable	Perfect
Pressure Drop	High	Low
Initial Bag House Investment	High	Low



Radical fan

Targeted to satisfy requested flow and pressure, centrifuge type, conforming the standards and with its' direct drive motor its' produced to work quite and vibration free. Fan motor are made by steel as standard and balanced dynamically and statically on specialized plants.

Pleated bag filters

High efficient pleated bag filters are produced by 100% non-woven polyester and can have surface treatments depending on the application.

Pulse-valve and air tank

Pulse Valves are made by aluminum cast and 1½" sized. They perform with 24V DC standard voltage. Air tank is produced conforming to compressed container technique and adequate to store the air between two valves.

Pulse-valve controller

It analyzes differential pressure occurs due to pollution of filters digitally and controls pulse valves. Covered with IP 65 class, made by ABS, water- and dust-proof case.

Fan control panel

The panel containing thermal switch controlling ventilator engine, contactor, engine protection relay, working/warning lights.

Rotary valve

In case of high dust load, Rotary Valves removes the dust from the hooper continuosly. It is made from casted body, has outboard bearings, motor and reductor group.

















JET-PULSE PLEATED BAG HOUSE - ACCESSORIES

OPTIONAL ACCESSORIES

Big-bag hang

Dust coming from rotary valve needed to be stored in a storage. Big Bags are one of the most commonly used storage type. Big Bag hangs are the equipmant which holds big bags steady. Big Bag hangs are dessigned to hold big bags in the most effective way.

Frequency inverter

It is a high-efficiency, frequency inverter for manipulating by increasing or decreasing the frequency of the radial fan.

Silencer

In order to prevent air noise from the fan, backstage type is produced in suitable capacities. It can be manufactured specially.

EX-PROOF ACCESSORIES

Explosion vent ATEX certificated explosion door is used, which is produced by stainless steel.

Pilot box and ex-proof coils

Remote box keep electrical equipments of pulse valves out from explosive and dangerous areas. It also prevents electronic equipments from harsh environment.

Ex-proof fan & motor

ATEX certificated ex-proof motor and fan are used, which are suitable for different capacity requirements















PLEATED BAG FILTER PLTF SERIES JET-PULSE PLEATED BAG HOUSE FILTER UNIT

- According to DIN EN 60335-2-69 standards, it has a filtration efficiency up to 99,9%.
- Higher filtration area with the same volume.
- Extended use without losing filtration efficiency.

In the PLTF Jet-pulse Pleated Bag House Units, highly efficient 100% non-woven polyester pleated bag fillters are used. With its' superior pleating technique it's guaranteed the pleating sizes have been equal and better filter cleaning is ensured.

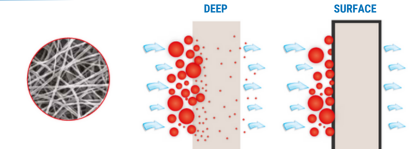
Interfilter engineers offer the most suitable filter material for all execution and dust types. Some filter materials considering factors such as density of dust, humidity proportion, if the dust has a potential to be loaded statically and so on are as follows;

- polyMIGHT 55: %100 spunbond non-woven polyester
- polyMIGHT HO 55: polyMIGHT 55 + oleo & hydrophobic impregnation
- polyMIGHT ALU: polyMIGHT 55 + AL coating (Antistatic)
- polyMIGHT PTFE 65: polyMIGHT 55 + thermal bonded ePTFE membrane
- polyMIGHT ALU PTFE: polyMIGHT ALU + thermal bonded ePTFE membrane



SURFACE FILTRATION

On the contrary to traditional filters, filters made by non-woven polyester performs the filtration not in the filter but on the surface. Therefore;



NTERFILTER

- The penetration of dust inside the filter is prevented and filter life is extended
- Less differential pressure is produced and required compressed air consumption for cleaning process is decreased
- Higher filtration efficiency is provided