



Industrial Process Technologies

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Did you know that you could reduce up to 50% your compressed air consumption by just changing your filter bags?

How?

STAR BAG[™] TECHNOLOGY

That is the Answer

➤ Thanks to the Star shape and length reduction compared with a standard bag requires only 50 to 60 psi (3.52 a 4.22 Kg/cm²) in the cleaning system and lower cleaning frequency.

Other important features of the Star Bag[™]:

- It is not a cartridge.
- Can work in temperatures up to 450 degrees Fahrenheit.
- Fits in actual cell plate hole for most pulse cleaning dust collectors
- Can be made in any type of fabric, including woven or needled fabrics with ePTFE membrane.
- Excellent filtration properties. Comply with PM 2.5. Tested at EPA's "Environmental Technology Verification" (ETV)*
- Maintain or increase filter area using shorter bags. This reduces air to cloth ratio and produce a drop off chamber effect.

* Complete information at <http://www.epa.gov/etv/verifications/vcenter5-2.html>