BAGS WITH SNAP-RING SYSTEM MEASUREMENTS **NECESSARY FOR EFFICIENT FILTERING**

To make the Snap-Ring system bags we need to know the diameter and thickness of the plenum sheet and the diameter of the inside cages.

IF THESE MEASUREMENTS ARE TAKEN FROM A USED BAG there is a risk of making an inefficient filter element that is not suitable to ensure the filter works at 100%.

ADVANTAGES OF CORRECT SIZING

Using a bag of the right width (diameter) means the filter element has the right mechanical strength, the compressed air used to clean it works more efficiently and the risk of emissions is controlled.





Pje. Pere Claret, 15-25 08390 Montgat, Barcelona T+34 93 464 27 64 www.ictfiltration.com hola@ictfiltration.com

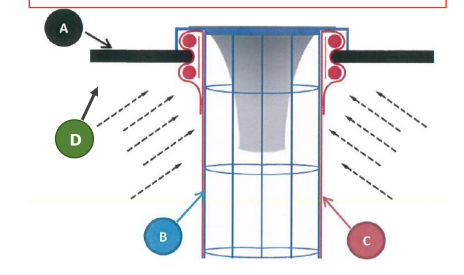
To make the bag properly, we need you to give us the following measurements:

 \mathbf{A} – \emptyset of plenum hole (mm);

B – external Ø of cage bars (mm);

C – bag Ø (mm);

D - Sheet thickness (mm):



Aprovado: MF Validado: XB