Text for tender

Sorptions-Wechselfilterzelle, Typ WFZ

* Krantz sorption filter element in compact design with optimized relation between filling volume and filter area, thereby high separation rate respectively factor of decontamination, consisting of housing with slot boring, and removable cover with slot boring and rear-mounted elastic cushion.

Technical data

* Fabricate: Krantz
* Type: WFZ
* Flow rate: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ m3/h
* Filter material: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Separation rate: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Section area: 1.66 m2
* Depth of filter bed: 50 mm
* Pressure drop: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Pa
* Volume of filling: approx. 75 l
* Weight   
  – without/with filling: 36 / 761) kg
* Material  
  – Housing and cover: Stainless steel (1.4301)  
  – elastic cushion: mixture of rubber hair   
  – temperature-resistant up to: 60 °C2)

1) For activated carbon filling  
2)If there are higher ambient temperatures, please do not hesitate to contact us

Subject to technical alterations!.

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