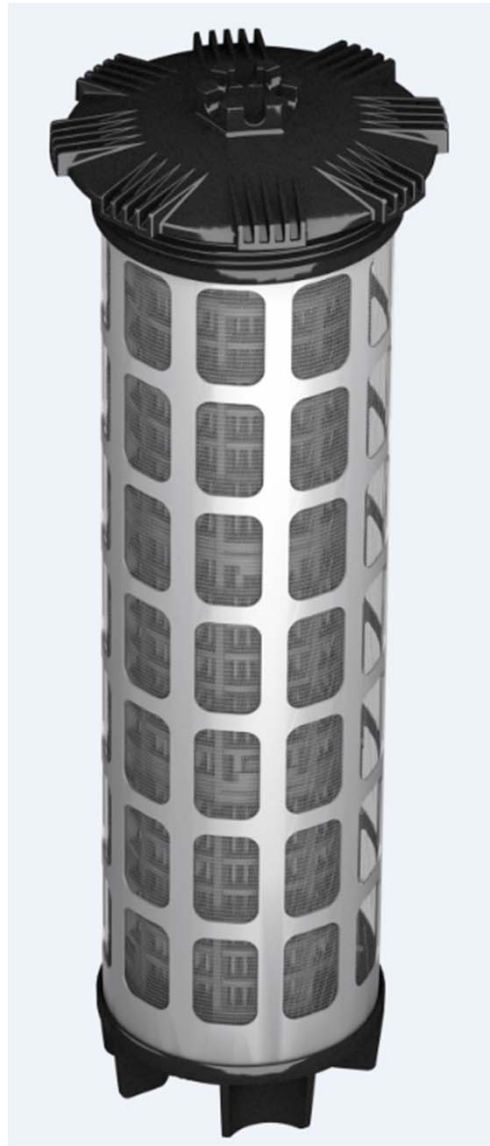


## Expanding the filter range for tank optimisation: RFB for 100 – 210 l/min



RFB for 100 – 210 l/min

### Description

With our new RFB we consequently transferred the product benefits of our new RFB range to applications with a nominal flow of 100 – 210 l/min.

Herewith, HYDAC offers now the option to benefit from a tank optimisation and an improved degassing in this flow interval too and also to save cost and weight thanks to less material and less oil in use.

### Technical Data:

- Flow from bottom
- Flow direction from inside to outside
- Bypass valve on cover and element (separated)
- With Quality Protection
- With Anti-drain valve

### Product Advantages

- Longer oil service life by means of active degassing thanks to in-to-out filtration and corresponding housing geometry
- Guaranteed first-class HYDAC quality thanks to Quality Protection (sealing concept and intelligent QP)
- High reliability, because with each element change, the sealing is replaced
- Low  $\Delta p$  thanks to innovative Helios® pleat geometry as option
- Lower service costs thanks to smaller tank size and lower oil volume

### Application

The new RFB can be installed in smaller machines, where an improved degassing is necessary. The nominal flow lies between 100 l/min and 210 l/min.