

Catalyst Cartridge

for Continuous Flow Reaction

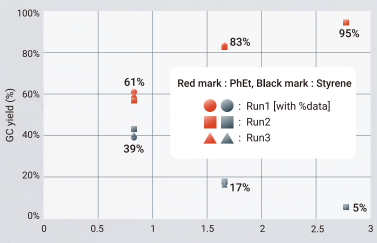
FC-CC-KF Series

Catalysts supplier : Kawaken Fine Chemicals C o.,Ltd.



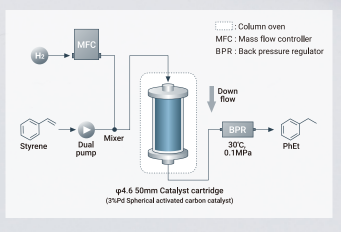
Test results of the catalyst cartridges

■ The results of repeatability for 3%Pd Spherical activated carbon catalyst cartridge.



Residence time (Cartridge volume 0.83ml / Flow rate X ml/min)

■ Scheme of the continuous flow reaction



(Source: Kawaken Fine Chemicals Co.,Ltd.)

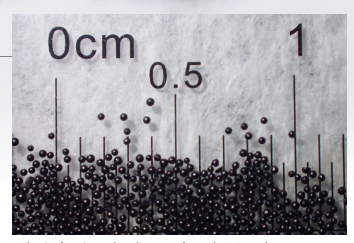


Spherical activated carbon catalysts

These catalysts are made by supporting precious metals such as palladium and platinum on spherical activated carbon with low pressure loss. These are ideal for various hydrogenation reactions.

Metal types : Pd (3%) , Pt (3%) , Rh (2%)

Bulk density : 0.6 g / mLParticle size : φ0.3 mm



Spherical activated carbon catalysts (φ0.3 mm)

(Sourse : Kawaken Fine Chemicals Co.,Ltd.)

Product List (Catalysts: Kawaken Fine Chemicals Co.,Ltd.)

| Products | Product number | Size (Inner diameter × Length) |
|--|---------------------|--------------------------------|
| 3%Pd Spherical activated carbon catalyst cartridge | FC-CC-KF-Pd3-4650 | I.D. 4.6mm × L 50mm |
| | FC-CC-KF-Pd3-46100 | I.D. 4.6mm × L 100mm |
| | FC-CC-KF-Pd3-46150 | I.D. 4.6mm × L 150mm |
| | FC-CC-KF-Pd3-10050 | I.D. 10mm × L 50mm |
| | FC-CC-KF-Pd3-100100 | I.D. 10mm × L 100mm |
| | FC-CC-KF-Pd3-100150 | I.D. 10mm × L 150mm |
| 3%Pt Spherical activated carbon catalyst cartridge | FC-CC-KF-Pt3-4650 | I.D. 4.6mm × L 50mm |
| | FC-CC-KF-Pt3-46100 | I.D. 4.6mm × L 100mm |
| | FC-CC-KF-Pt3-46150 | I.D. 4.6mm × L 150mm |
| | FC-CC-KF-Pt3-10050 | I.D. 10mm × L 50mm |
| | FC-CC-KF-Pt3-100100 | I.D. 10mm × L 100mm |
| | FC-CC-KF-Pt3-100150 | I.D. 10mm × L 150mm |
| 2%Rh Spherical activated carbon catalyst cartridge | FC-CC-KF-Rh2-4650 | I.D. 4.6mm × L 50mm |
| | FC-CC-KF-Rh2-46100 | I.D. 4.6mm × L 100mm |
| | FC-CC-KF-Rh2-46150 | I.D. 4.6mm × L 150mm |
| | FC-CC-KF-Rh2-10050 | I.D. 10mm × L 50mm |
| | FC-CC-KF-Rh2-100100 | I.D. 10mm × L 100mm |
| | FC-CC-KF-Rh2-100150 | I.D. 10mm × L 150mm |



DFC Co., Ltd. Device for Flow Chemistry

611-0033 Uji Venture Business Incubation Factory (Uji VFI) Building 2 1-25 Nishinohata, Okubo-cho, Uji-shi, Kyoto E-mail. info@dfc-kyoto.co.jp



https://dfc-kyoto.co.jp

Business Description

Development and sales of laboratory equipment

Fields of Expertise

- Flow chemistry
- Liquid chromatography and HPLC
- Laboratory equipment for other applications