

THINK BIG

D.400



FIP - Formatura Iniezione Polimeri

Loc. Pian di Parata, 16015 Casella Genova Italy

Tel. +39 010 9621.1

Fax +39 010 9621.209

info.fip@aliaxis.com

www.fipnet.com



FK DN 350-400
The new large diameter
Butterfly valve

The FK is a butterfly valve for shutting off or regulating flow, with structural characteristics that make it ideal for water treatment processes as well as for industrial applications requiring high performance and long-term reliability.

Now available a new wide range from DN 40 to DN 400!

Range	Bare Shaft	FK/RM Gear box	FK/CE Electric actuator	FK/CP Pneumatic actuator
d 355 - DN 350 (14")	~	~	~	~
d 400 - DN 400 (16")	~	~	~	~





NEW LARGEST DIMENSIONS

FK DN 350-400

- Overall dimensions of the valve in accordance with standard ISO 5752
- Nominal pressure: up to PN 7 with water at 20°C
- **Body in polypropylene** based compound reinforced with fibreglass (**PP-GR**) resistant to UV rays and characterised by high mechanical strength
- Interchangeable **liner in EPDM or FPM** with the dual function of hydraulic seal and isolating the body from the fluid
- **Disk with through shaft**, available in different thermoplastic materials such as PVC-U, PP-H and PVDF
- STAINLESS steel **AISI 316 square section stem** completely isolated from the fluid complying with standard ISO 5211
- Drilling pattern according to **DIN or ANSI standards**

