

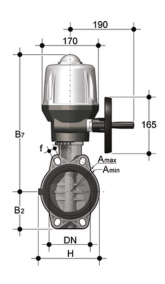
FEOV/CE 24V AC/DC DN 125-150 -

Βάνα Πεταλούδα με Ηλεκτρικό Ενεργο**π**οιητή

Butterfly valve with electric actuator 24 V AC/DC $\,$







EPDM

Κωδικός προϊόντος	tooltiplmage	d	DN	PN	B ₂	Н	Z	Amin	Amax	f	U	В7	T1	T2	Т3	g
FEOVEL140E	-	*125/140-5"	125	10	121	185	64	204	215	23	4	425	-	-	-	8100
FEOVEL160E	-	160-6"	150	10	132	210	70	230	242	23	4	438	-	-	-	8800

FKM

Κωδικός προϊόντος	tooltiplmage
FEOVEL140F	-
FEOVEL160F	-





FEOV/CE 24V AC/DC DN 125-150 -

Βάνα Πεταλούδα με Ηλεκτρικό Ενεργο**π**οιητή

In addition to the manually actuated version, FE is also available in FE/CE electrically actuated and FE/CP pneumatically actuated configurations. FE/CD and FE/CP are constructed with actuators meeting current regulations and selected by FIP according to their quality and reliability requirements. The efficiency of these valves, tested according to the company β s quality standards, is guaranteed by the expertise and know-how that FIP dedicates to manufacturing its products.

- Electric actuator constructed according to FIP specifications; with plastic shell and standard emergency override. Available with voltages from 12 to 240V.
- Rack & pinion type pneumatic actuator constructed according to FIP specifications: fully protected against weather corrosion available in double-acting (DA) or simple-acting normally closed (NC) or normally open (NO) versions.
- · Drilling pattern with oval slots that allow coupling to flanges according to numerous international standards.
- · Interchangeable liner with the dual function of forming a hydraulic seal and isolating the body from the fluid.
- · Disk in PVC-U with through shaft
- · Zinc plated square section steel stem completely isolated from the fluid complying with standard ISO 5211:
- DN 40F·65: 11 mm
- DN 80Γ·100: 14 mm
- DN 125Γ·150: 17 mm
- DN 200: 22mm
- · Can also be installed as an end line valve, bottom discharge valve or tank dump valve
- Valve material compatibility (PVC-U) with water conveyance, drinking water and other food substances according to current regulations
- Possibility of directly installing pneumatic and/or electric actuators with a standard drilling pattern according to standard ISO 5211 F05, F07, F10

