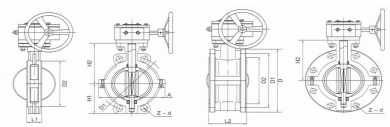


## **PFA Lined Flange Butterfly Valve for Oil Gas**

Model: ED341PFA

- 1. The lined butterfly valves bi-directional flow is possible at maximum operating pressure. Since the valve port corresponds to the piping diameter, a high flow capacity is guaranteed.
- 2. It features ease of maintenance, repeatable on-off, long life durability.
- 3. The concentric design is commonly used in the power generation, brewing, water and food industries and suitable for both gaseous and liquid service. Typically applied in chemical/petrochemical process, food and beverage, and pulp and paper etc.
- 4. Lining material: PTFE, PFA, FEP, GXPO etc.
- 5. Connection type: Wafer, flange, lug etc.
- 6. Operation methods: Manual, worm gear, electric, pneumatic and hydraulic actuator.
- 7. Elite lined three-way ball valves are available as per the needs of applications in additional sizes and other than standard materials.





Design/Manufacturer Standard	ASME B16.34, HG/T 3704
Face-to-face Dimension	ASME B16.10, GB/T 12221
Flange Standard	ASME B 16.5 ,GB/T 9119 ,DIN ,JIS
Inspection and Testing	API 598, GB/T 13927

Model NO.: ED341PFA Connection Form: Flange Seal Form: Auto Sealed

Work Pressure: Low Pressure (Pn<1.6mpa)

Material of Seal Surface: Soft Sealed

Application: Industrial Usage

Pressure: 150lb

Specification: CE, SGS, TS, GMC

HS Code: 8481804090

Driving Mode: Manual Structure: Centre Sealing Valve Stem: Normal

Working Temperature: Normal Temperature

(-40°C<T<120°C)
Valve Body: Casting
Body Material: Wcb+PFA
Diameter: Dn50~2000

Transport Package: Plywood