

BALL VALVE

3 way female thread ball valve

REF **EFC-36** ISSUED 05 Jun 2026

SPECIFICATIONS

Size	1/4"-4"
Pressure	150 WOG-1000 WOG
End connection	threaded (NPT) / threaded (BSPT) / threaded (BSPP)
Temperature	-20°C to 255°C
Media	oil, gas, water, acid liquid

ACTUATION

- manual lever — Long handle option available — ISO mounting pad

STANDARDS

Design **ANSI, ASME, DIN, GB**

APPROVALS & CERTIFICATIONS

- ISO9001:2015 (Management system)
- Material test certificate (Material)



MATERIALS

body	Stainless Steel, Carbon Steel	ball seat	Polymer, Elastomer
ball	Stainless Steel	body gasket	Polymer
cap	Stainless Steel, Carbon Steel	stem	Stainless Steel
thrust washer	Polymer	stem packing	Polymer
gland nut	Stainless Steel	handle	Stainless Steel
spring washer	Stainless Steel	locking device	Stainless Steel
handle cover	Polymer	disc	Stainless Steel
seat	Polymer, Elastomer		

FEATURES

- T-port or L-port flow path design
- Quarter-turn operation (90° rotation from full open to full close)
- ISO mounting pad included
- Locking device included
- 100% factory test prior to dispatch
- Low operating torque
- Visual status indication via handle orientation
- 3-way ball valve with T-port or L-port configuration
- Screwed (BSP/NPT) end connections on all three ports
- Blue lever handle with lockable position plate
- ISO 5211 direct-mount actuator pad visible on top (image index 5 and 10)
- Open/close direction arrows marked on handle plate (red arrows visible in image index 3)
- Stem retaining nut and anti-blowout stem design visible

OPTIONS & NOTES

- MOQ: 20 pcs
- Sample available: Yes, sample is free
- Thread can be made to NPT, BSPT, BSPP and so on, which can meet different countries' standard
- Manufacturing standard can be ANSI, ASME, DIN, GB and Europe standard
- The handle can be made to long handle