

# BUTTERFLY VALVE DATA SHEET "51" Valve Fig. LDS3-16 Series (Lugged)

### DESCRIPTION

Lugged Butterfly Valve - Single piece body, L Series, Soft seated, lockable (lever operated 50mm~150mm; Gear Operated 200mm & above), Lugged ends. Size range – 50mm ~ 600mm

AGA Certified Size Range: 50mm, 65mm, 80mm, 100mm, 125mm, 150mm & 200mm.

**Features**: Edge-polished disc, Low-pressure drop, Lower weight, water-tight up to 16 bar, Gaskets not required for installation, Easy to replace liners, pin-less design, Interchangeable parts, low operating torques, Packed in individual plastic bags, Quality traceable, Material marking of codes on body, disc & seats, Suitable for regulating, Open/Close with nine/ten notch positions, Lockable, ISO topworks.

#### DESIGN STANDARDS

Body P/T Rating Design Face to Face Dimension Flange Connections Actuator Mounting Quality Codes 16 Bar / -15~100°C API 609, EN-593, ASME B16.34 EN 558 / ISO 5752 Lugged, to suit ASME B16.5 150#, AS 2129 Table 'E' & 'D' ISO 5211 ISO 9001, ATEX 2014/34/EU, PED 2014/68/EU

#### MATERIALS OF CONSTRUCTION

Body Disc	Ductile Iron A395 Gr.60-40-18 / A395M – Rilsan <sup>®</sup> Coated; alt: WCB, CF8M Stainless Steel ASTM A351 CF8M; alt:DI Coated/Halar, Al. Bronze, Super Duplex
Stem	Stainless Steel 1.4021 – AISI 420; alt: AISI 316, Monel K500
Seat	NBR (Shore Hardness A 72~75°, developed specifically for use in Gas lines); alt: Viton, EPDM, High temp, PTFE + 11 other materials
Shaft Seal	'Chevron' seal Buna-N
Bolting	Stainless Steel
Retention Bushing	Nylon-6 Natural
Lever & Notch Plate	Die-cast aluminium

### MATERIAL CERTIFICATION

Body/Disc/Stem

EN 10 204 Type 3.1

## **TESTING - CERTIFICATION**

Pressure Test, Shell & Closure	ISO 5208-15
Operation	EN 12266-2
Australian Standard	AS 4617 (manual shut off gas valve)
AGA Certificate No.	

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