

ECON® Butterfly valve Type: 6330 Ductile cast iron/Stainless steel EC1935 Bare stem Wafer type





Type: 6330 Norm: EN (DIN) Valve design: Centric

Housing material: Ductile cast iron Material quality: EN-JS1030

Surface protection: Epoxy coating (external)

Connection: Wafer type

Standard connection: EN (DIN)/ ASME Face to Face norm: EN 558, Series 20

Operation: Bare stem

Top flange standard: ISO 5211 Direct Mount

Housing lining: Replaceable Disk material: Stainless steel Quality class disc: 1.4408

Application

- Industrial applications such as (drinking) water, hydrocarbons and slightly corrosive fluids and
- Food applications for which the EC1935 standard is
- Recommended in: Chemical, Food & Beverages

Technical Information

- Fitted with replaceable lining.
- One-piece spindle in an anti-blowout design with a two-piece spindle from DN 350.
- With direct mount top-flange in accordance with ISO 5211.
- Three-point spindle bearing for excellent life cycle management.
- Grooved connection between spindle and valve
- The body is provided with a two-layer epoxy coating with the upper layer in RAL 5015.
- Dimensions in DN 50-DN 600 (2" to 24").
- Flange connection pressure class for DN 50-DN300 [2" to 12"]: PN 6, PN 10, PN 16 and class 150. For DN 350-DN 600 (14" to 24"): PN 10, PN 16 and class 150.
- Maximum medium temperature depends on the lining: EPDM -10 to +140°C.

Construction

- Wafer connection type.
- Design according to EN 593, API 609 and ASME B16.34.
- The pressure class of the standard design is PN 16 for DN 50 to DN 200 and PN 10 for DN 250 to DN
- Construction length according to EN 558 series 20, ISO 5752 series 20 and API 609 category A.
- Suitable for mounting with flanges according to EN 1092-2 and ASME B16.5 class 150.
- Bi-directional bubble-tight sealing according to EN 12266 rate A and API 598.

Approval

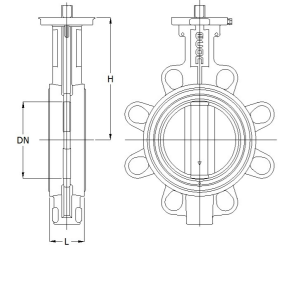
Food approval according to EC1935 and FDA.

Options

- Available as a socket type (series 64).
- Equipped with lever, worm gearbox and pneumatic, electric or hydraulic actuators.
- Position feedback for manually actuated or automated valves.
- DN 250 to DN 600 in pressure class PN 16.

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Size table:

DN	Н	L	Weight
	mm	mm	kg
DN50	143	43	2.7
DN65	155	46	3.4
DN80	162	46	4.4
DN100	181	52	5.3
DN125	197	56	7.6
DN150	210	56	9.5
DN200	240	60	14.6
DN250	286	68	21.5
DN300	309	78	32

Temperature and pressure range								
Size	Liner	Pressure rating	Temperature range	Maximum operating pressure				
DN50 - DN200	EPDM	PN16	-10°/+140°C	16	[bar]			
DN250 - DN300	EPDM	PN10	-10°/+140°C	10	[bar]			
DN50 - DN200	EPDM-White	PN16	-10°/+140°C	6	[bar]			
DN250 - DN300	EPDM-White	PN10	-10°/+140°C	6	[bar]			

Nominal inner diameter	Pressure rating	Pressure rating flange	Face to Face length	Material liner	Spindle material	Quality class spindle	Minimum medium temperature (continuous)	Maximum medium temperature (continuous)	Article
			mm				°C	°C	
DN50 - 2"	PN16	PN6/10/16 and Class 150	43	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0050A- AEA
DN65 - 2.1/2"	PN16	PN6/10/16 and Class 150	46	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0065A- AEA
DN80 - 3"	PN16	PN6/10/16 and Class 150	46	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0080A- AEA
DN100 - 4"	PN16	PN6/10/16 and Class 150	52	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0100AAEA
DN125 - 5"	PN16	PN6/10/16 and Class 150	56	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0125AAEA
DN150 - 6"	PN16	PN6/10/16 and Class 150	56	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0150AAEA
DN200 - 8"	PN16	PN6/10/16 and Class 150	60	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0200A- AEA
DN250 - 10"	PN10	PN6/10/16 and Class 150	68	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0250B- AEA
DN300 - 12"	PN10	PN6/10/16 and Class 150	78	EPDM-EC1935	Stainless steel	1.4006	-10	140	EC6330E0300B- AEA
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