



ASAHI Ball valve Series: 21 Type: 3732EE PVC-U Electric operated Flange PN10/16

Characteristics

Series: 21
Type: 3732EE
Construction type: 2-way
Housing construction: 3-part
Housing material: PVC-U
Connection: Flange
Face to Face norm: EN 558, Series 1
Actuator: Electric operated
Brand actuator: ECON
Bore: Full bore
Material ball: PVC-U
Seat material: PTFE

Spindle material: PVC-U

Actuator material: Aluminium

Minimum medium temperature (continuous): 0 °C

Maximum medium temperature (continuous): 60 °C

Application

- Recommended in: Chemical

Nominal inner diameter	External tube diameter of connection	Pressure rating	Pressure rating flange	Type coding actuator	Supply voltage	Primary spindle seal material	Secondary spindle seal material	Body seal	Kv value	Article
	mm								m³/h	
DN15	20	PN16	PN10	ELA60	230V AC	EPDM	EPDM	EPDM	12	13577683
DN15	20	PN16	PN10	ELA60	24V DC	EPDM	EPDM	EPDM	12	13577494
DN15	20	PN16	PN10	ELA60	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	12	13577503
DN15	20	PN16	PN10	ELA60	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	12	13577692
DN20	25	PN16	PN10	ELA60	24V DC	EPDM	EPDM	EPDM	24.9	13577495
DN20	25	PN16	PN10	ELA60	230V AC	EPDM	EPDM	EPDM	24.9	13577684
DN20	25	PN16	PN10	ELA60	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	24.9	13577693
DN20	25	PN16	PN10	ELA60	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	24.9	13577504
DN25	32	PN16	PN10	ELA60	230V AC	EPDM	EPDM	EPDM	40.3	13577685
DN25	32	PN16	PN10	ELA60	24V DC	EPDM	EPDM	EPDM	40.3	13577496
DN25	32	PN16	PN10	ELA60	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	40.3	13577694
DN25	32	PN16	PN10	ELA60	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	40.3	13577505
DN32	40	PN16	PN10	ELA60	230V AC	EPDM	EPDM	EPDM	62.4	13577686
DN32	40	PN16	PN10	ELA60	24V DC	EPDM	EPDM	EPDM	62.4	13577497
DN32	40	PN16	PN10	ELA60	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	62.4	13577506
DN32	40	PN16	PN10	ELA60	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	62.4	13577695
DN40	50	PN16	PN10	ELA60	230V AC	EPDM	EPDM	EPDM	125.7	13577687
DN40	50	PN16	PN10	ELA60	24V DC	EPDM	EPDM	EPDM	125.7	13577498
DN40	50	PN16	PN10	ELA60	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	125.7	13577507
DN40	50	PN16	PN10	ELA60	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	125.7	13577696
DN50	63	PN16	PN10	ELA60	230V AC	EPDM	EPDM	EPDM	156.9	13577688
DN50	63	PN16	PN10	ELA60	24V DC	EPDM	EPDM	EPDM	156.9	13577499
DN50	63	PN16	PN10	ELA60	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	156.9	13577508
DN50	63	PN16	PN10	ELA60	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	156.9	13577697
DN65	75	PN16	PN10	ELA60	24V DC	EPDM	EPDM	EPDM	320	13577500
DN65	75	PN16	PN10	ELA60	230V AC	EPDM	EPDM	EPDM	320	13577689
DN65	75	PN16	PN10	ELA60	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	320	13577509
DN65	75	PN16	PN10	ELA60	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	320	13577698
DN80	90	PN16	PN10	ELA60	230V AC	EPDM	EPDM	EPDM	430	13577690
DN80	90	PN16	PN10	ELA60	24V DC	EPDM	EPDM	EPDM	430	13577501
DN80	90	PN16	PN10	ELA60	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	430	13577510

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Ball Valves | Automated ball valves with flange connection

Nominal inner diameter	External tube diameter of connection mm	Pressure rating	Pressure rating flange	Type coding actuator	Supply voltage	Primary spindle seal material	Secondary spindle seal material	Body seal	Kv value m³/h	Article
DN80	90	PN16	PN10	ELA60	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	430	13577699
DN100	110	PN10		ELA80	230V AC	EPDM	EPDM	EPDM	720	13577691
DN100	110	PN10		ELA80	24V DC	EPDM	EPDM	EPDM	720	13577502
DN100	110	PN10		ELA80	24V DC	FPM (FKM)	FPM (FKM)	FPM (FKM)	720	13577511
DN100	110	PN10		ELA80	230V AC	FPM (FKM)	FPM (FKM)	FPM (FKM)	720	13577700

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