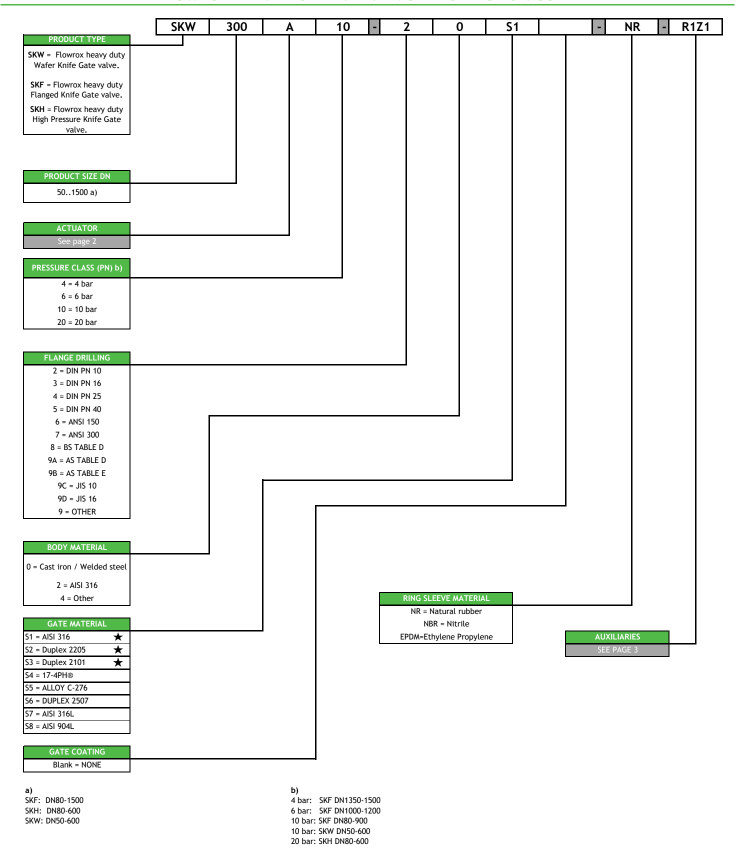


## FLOWROX<sup>TM</sup> KNIFE GATE VALVE MODEL SELECTION GUIDE





## **KNIFE GATE VALVE ACTUATORS**

AU1C PNEUMATIC			EB ELECTRIC		H HYDRAULIC	MG MANUAL
CYLINDER	MANUAL OVERRIDE	FAIL OPTIONS	TYPE	VOLTAGE RANGE	ТҮРЕ	TYPE
	BLANK=NONE	BLANK=NONE	E = Electric On-Off AUMA Norm	<b>BLANK</b> = 400V/50hz	<b>H</b> = Hydraulic	
A= Pnuematic cylinder		U2C= With pneumatic spring (Pressure switch) FAIL CLOSE				<b>M</b> = Manual handwheel
A1S = Pneumatic with stainless piston rod, tie rods and painted cylinder	<b>B</b> = Manual override	U2O= With pneumatic spring (Pressure switch) FAIL OPEN	<b>EP</b> = Electric On-Off with feedback unit EWG 01.1, AUMA	B = 380V/50hz		MG = manual with bevel gear
A2S = Pneumatic "Stainless" no painting		VC = With mechanical spring FAIL CLOSE a)	ES = Electric On-Off AUMA-Matic	C = 440V/50hz		MCW = Chainwheel
		VO = With mechanical spring FAIL OPEN a)	EL = Electric On/Off	D = 525V/50hz		
				<b>E</b> = 460V/60hz <b>N</b> = Other		

a) Not available on all sizes. Contact Flowrox.



## **KNIFE GATE VALVE AUXILIARIES**

MARKING	DESCRIPTION	EVTDA INICO	ADDITION F ACTUATOR	
MARKING	DESCRIPTION	Pressure hooster determined by Flowrox, used	APPLICABLE ACTUATOR	
В	Pressure Booster in air supply	Pressure booster determined by Flowrox, used to increase the supply air pressure to secure enough force for pneumatic cylinder.	PNEUMATIC	*
F	Filter Regulator + gauge	Filter Regulator + Gauge Flowrox selected model.	PNEUMATIC	*
F1	Filter Regulator + gauge (stainless steel AISI 316)	Filter Regulator + Gauge Flowrox selected model. FESTO PCRP G1/4 & G1/2	PNEUMATIC	*
F5	Filter Regulator OR Filter Regulator+ gauge	Filter Regulator OR Filter Regulator+ gauge (Non-standard)	PNEUMATIC	
G	Gate guard		ANY	*
Н	Hydraulic Handpump (For Hydraulic only)	Manual hydraulic handpump for hydraulic actuators H only	HYDRAULIC	*
J1	Junction box small (Flowrox Standard)	Junction box small, for limit switches or solenoid valve, IP66, plastic, 2 pcs M12x1.5 and 1 pc M20x1.5, pre-wired.	ANY	*
J2	Junction box large (Flowrox Standard)	Junction box large, for limit switches and solenoid valve, IP66, plastic, 4 pcs M12x1.5 and 1 pc M20x1.5, pre-wired.	ANY	*
J4	Junction Box (Non-Standard)	Junction box out of Flowrox standard scope specification clarified on the proposal and under valve serial number.	ANY	
P1	Stainless steel fittings + Corrosion resitant tubing	High temperature & corrosion resistance	PNEUMATIC	
P2	AISI 316 Fitting and piping	Stainless steel fitting and piping	PNEUMATIC	
R	Readiness for ind. Limit switches	Readiness for 18 mm inductive limit switches.	ANY	*
R1	AC/DC (18mm cylindrical switch) (Flowrox Standard)	AC/DC,2-wire type,(24240VAC / 24240VDC) Flowrox selected model	ANY	*
R2	DC, NPN (18mm cylindrical switch) (Flowrox Standard)	DC,3-wire type, PNP (1224V) Flowrox selected model	ANY	*
R3	DC, NPN (18mm cylindrical switch)(Flowrox Standard)	DC,3-wire type, NPN (1224V) Flowrox selected model	ANY	*
R5	Limit switch (Non-Standard)	Limit switch out of Flowrox standard scope specification clarified on the proposal and under valve serial number.	ANY	
S	Magnetic limit switches (Flowrox Standard)	Magnetic limit switches, attached to aluminium pneumatic cylinder actuators. Cylinder fitted with magnetic piston.	PNEUMATIC	*
<b>S</b> 5	Magnetic limit switches (NON-Standard)	Magnetic limit switches, attached to aluminium pneumatic cylinder actuators. Cylinder fitted with magnetic piston.	PNEUMATIC	
Т	Mechan. Limit switches (Flowrox Standard)	Mechanical limit switches Flowrox selected model	ANY	*
T5	Mechan. Limit switches ( NON-Standard)	Mechanical limit switches (Non-standard) Consult with Flowrox	ANY	
<b>Z</b> 1	Solenoid valve, 24VDC, Monostable (Flowrox Standard)	Solenoid valve 24 VDC - with Nickel-plated brass fittings and plastic tubing. Flowrox selected model, monostable (Single coil).	PNEUMATIC	*
Z1B	Solenoid valve, 24VDC, Bistable (Flowrox Standard)	Solenoid valve 24 VDC - with Nickel-plated brass fittings and plastic tubing. Flowrox selected model, <b>Bistable (Double coil)</b> .	PNEUMATIC	*
Z2	Solenoid valve, 230V, 50/60Hz, Monostable (Flowrox Standard)	Solenoid valve 230V - 50/60Hz - with Nickel- plated brass fittings and plastic tubing. Flowrox selected model, monostable (Single coil).	PNEUMATIC	*
Z2B	Solenoid valve, 230V, 50/60H, Bistable (Flowrox Standard)	Solenoid valve 230V - 50/60Hz - with Nickel- plated brass fittings and plastic tubing. Flowrox selected model, <b>Bistable (Double</b> coil).	PNEUMATIC	*
Z3	Solenoid valve, 110V, 50/60Hz, Monostable (Flowrox Standard)	Solenoid valve 110V-50/60Hz - with Nickel- plated brass fittings and plastic tubing. Flowrox selected model, monostable (Single coil).	PNEUMATIC	*
Z3B	Solenoid valve, 110V, 50/60Hz,Bistable (Flowrox Standard)	Solenoid valve 110V-50/60Hz - with Nickel- plated brass fittings and plastic tubing. Flowrox selected model, <b>Bistable (Double</b> coil).	PNEUMATIC	*
Z5	Solenoid valve, 24VDC, Monostable (Non-Standard)	24 VDC monostable (Single coil) solenoid valve out of Flowrox standard scope specification clarified on the proposal and under valve serial number.	PNEUMATIC	
Z5B	Solenoid valve, 24VDC, Bistable (Non-Standard)	24 VDC Bistable (Double coil) solenoid valve out of Flowrox standard scope. To be specified on the proposal and under valve serial number.	PNEUMATIC	
Z6	Solenoid valve, 230V, 50/60Hz, Monostable (Non-Standard)	230V 50/60Hz monostable (Single coil) solenoid valve out of Flowrox standard scope. To be specified on the proposal and under valve serial number.	PNEUMATIC	
Z6B	Solenoid valve, 230V, 50/60H, Bistable (Non-Standard)	230V 50/60Hz Bistable (Double coil) solenoid valve out of Flowrox standard scope. To be specified on the proposal and under valve serial number.	PNEUMATIC	
<b>Z7</b>	Solenoid valve, 110V, 50/60Hz, Monostable (Non-Standard)	110V 50/60Hz monostable (Single coil) solenoid valve out of Flowrox standard scope. To be specified on the proposal and under valve serial number.	PNEUMATIC	
Z7B	Solenoid valve, 110V, 50/60Hz,Bistable (Non-Standard)	110V 50/60Hz Bistable (Double coil) solenoid valve out of Flowrox standard scope. To be specified on the proposal and under valve serial number.	PNEUMATIC	
Χ	Must be specified	Additional auxiliary equipment not listed.	ANY	

★ Flowrox standard options