




Elektromotorni pogoni / Electric actuators




ER RANGE & V ECONOMICAL (ER/VS)

DN	Art.	Oznaka pogona / Actuator	Prirobnica ISO / Top flange ISO	Nastavek / Shaft K	Navor / Lever [Nm]	Delovna temp. / Working temp. [°C]	Moč / Power [W]	Odpiralni čas / Opening time [s]	Teža / Weight [kg]	
	25	A038578	ER35.90A.G00	F03-F05	22	35	-10 / +55	45	7	1,50
	32	A037857	ER60.90A.G00	F05-F07	22	60	-10 / +55	45	12	3,00
	40	A037857	ER60.90A.G00	F05-F07	22	60	-10 / +55	45	12	3,00
	50	A037858	ER100.90A.G00	F05-F07	22	100	-10 / +55	45	23	3,00

OPOMBA: V primeru montaže pogona na krogelno pipo, kjer medij presega 55°C, je potrebno dodati še adapter.

NOTES: An adapter must be added when mounting the actuator on a ball valve if the medium exceeds 55°C.




V RANGE (VR/VS/VT)

DN	Art.	Oznaka pogona / Actuator	Prirobnica ISO / Top flange ISO	Nastavek / Shaft K	Navor / Lever [Nm]	Delovna temp. / Working temp. [°C]	Moč / Power [W]	Odpiralni čas / Opening time [s]	Teža / Weight [kg]	
	25	A037840	VR45.70A.G00	F05-F07	17	45	-20 / +70	45	15	3,10
	32	A037840	VR45.70A.G00	F05-F07	17	45	-20 / +70	45	15	3,10
	40	A037848	VR75.70A.G00	F05-F07	17	75	-20 / +70	45	20	3,10
	50	A037848	VR75.70A.G00	F05-F07	17	75	-20 / +70	45	20	3,10
	65	A037072	VS150.90A.G00	F07-F10	22	150	-20 / +70	85	30	5,60
	80	A037072	VS150.90A.G00	F07-F10	22	150	-20 / +70	85	30	5,60
	100	A037850	VS300.90A.G00	F07-F10	22	300	-20 / +70	85	50	5,60
	125	A037851	VT600.A08.T00	F10-F12	36	600	-20 / +70	250	38	17,10
	150	A037852	VT1000.A08.T00	F10-F12	36	1000	-20 / +70	250	38	17,10
	200	A037852	VT1000.A08.T00	F10-F12	36	1000	-20 / +70	250	38	17,10
	250	A072107	VT1500.B08.G00	F14-F16	46	1500	-20 / +70	250	113	54,00
	300	A072107	VT1500.B08.G00	F14-F16	46	1500	-20 / +70	250	113	54,00
	350	A072108	VT2400.B08.G00	F14-F16	46	2400	-20 / +70	250	113	54,00
	400	A072108	VT2400.B08.G00	F14-F16	46	2400	-20 / +70	250	113	54,00

OPOMBA: V primeru montaže pogona na krogelno pipo, kjer medij presega 70°C, je potrebno dodati še adapter.

NOTES: An adapter must be added when mounting the actuator on a ball valve if the medium exceeds 70°C.

ATEX (VRX/VSX/VTX)

DN	Art.	Oznaka pogona / Actuator	Prirobnica ISO / Top flange ISO	Nastavek / Shaft K	Navor / Lever [Nm]	Delovna temp. / Working temp. [°C]	Moč / Power [W]	Odpiralni čas / Opening time [s]	Teža / Weight [kg]	
	25	A037853	VRX45.70A.G00	F05-F07	17	45	-20 / +70	45	15	4,40
	32	A037853	VRX45.70A.G00	F05-F07	17	45	-20 / +70	45	15	4,40
	40	A037854	VRX75.70A.G00	F05-F07	17	75	-20 / +70	45	20	4,40
	50	A037862	VSX100.90A.G00	F07-F10	22	100	-20 / +70	45	15	6,40
	65	A037861	VSX150.90A.G00	F07-F10	22	150	-20 / +70	85	30	6,40
	80	A037861	VSX150.90A.G00	F07-F10	22	150	-20 / +70	85	30	6,40
	100	A037863	VSX300.90A.G00	F07-F10	22	300	-20 / +70	85	50	6,40
	125	A087040	VTX600.A08.G00	F10-F12	36	600	-20 / +63	250	38	25,00
	150	A087041	VTX1000.A08.G00	F10-F12	36	1000	-20 / +63	250	38	25,00
	200	A087041	VTX1000.A08.G00	F10-F12	36	1000	-20 / +63	250	38	25,00

OPOMBA: V primeru montaže pogona na krogelno pipo, kjer medij presega 70°C, je potrebno dodati še adapter.

NOTES: An adapter must be added when mounting the actuator on a ball valve if the medium exceeds 70°C.



Pnevmatski pogoni / Pneumatic actuators

DVOSTRANSKO DELOVANJE (MT) / DOUBLE ACTING (MT)							
DN	Art.	Oznaka pogona / Actuator	Prirobnica ISO / Top flange ISO	Nastavek / Shaft K	Navor / Lever [Nm] P = 6 bar	Delovna temperatura / Working temperature [°C]	Teža / Weight [kg]
25	A039358	MT15	F04/F07	14	33	-20 / +80	1,83
32	A039352	MT17	F05/F07	14	44	-20 / +80	2,35
40	A039359	MT20	F05/F07	17	60	-20 / +80	2,87
50	A039353	MT25	F05/F07	17	91	-20 / +80	4,00
65	A039354	MT30	F05/F07	17	121	-20 / +80	4,84
80	A039360	MT35	F07/F10	22	193	-20 / +80	7,58
100	A039361	MT40	F07/F10	22	242	-20 / +80	9,03
125	A039362	MT45	F07/F10	22	377	-20 / +80	12,46
125	A039363	MT50	F10/F12	27	544	-20 / +80	17,80
150	A039364	MT55	F10/F12	27	725	-20 / +80	22,18
200	A039365	MT60	F10/F14	36	1099	-20 / +80	36,30
250	A039365	MT60	F10/F14	36	1099	-20 / +80	36,30
300	A068987	MT65	F10/F14	36	1450	-20 / +80	39,88
350	A059693	MT70	F16	46	2838	-20 / +80	66,81
400	A059693	MT70	F16	46	2838	-20 / +80	66,81



OPOMBA: V primeru montaže pogona na krogelno pipo, kjer medij presega 80°C, je potrebno dodati še adapter.

NOTES: An adapter must be added when mounting the actuator on a ball valve if the medium exceeds 80°C.

ENOSTRANSKO DELOVANJE (MT) / SPRING RETURN (MT)							
DN	Art.	Oznaka pogona / Actuator	Prirobnica ISO / Top flange ISO	Nastavek / Shaft K	Navor / Lever [Nm] P = 6 bar	Delovna temperatura / Working temperature [°C]	Teža / Weight [kg]
25	A039367	MT25-SR4	F05/F07	17	28	-20 / +80	4,52
32	A039369	MT30-SR4	F05/F07	17	42	-20 / +80	5,57
40	A039371	MT35-SR3	F07/F10	22	52	-20 / +80	9,02
50	A039372	MT35-SR5	F07/F10	22	86	-20 / +80	9,02
65	A039373	MT45-SR4	F07/F10	22	126	-20 / +80	15,02
80	A039374	MT45-SR5	F07/F10	22	158	-20 / +80	15,02
100	A039375	MT50-SR4	F10/F12	27	196	-20 / +80	22,63
125	A039377	MT60-SR5	F10/F14	36	483	-20 / +80	45,90
150	A039379	MT70-SR4	F16	46	692	-20 / +80	82,96
200	A039380	MT70-SR6	F16	46	1039	-20 / +80	82,96
250	A039380	MT70-SR6	F16	46	1039	-20 / +80	82,96
300	A068986	MT75-SR6	F16	46	1208	-20 / +80	98,00



OPOMBA: V primeru montaže pogona na krogelno pipo, kjer medij presega 80°C, je potrebno dodati še adapter.

NOTES: An adapter must be added when mounting the actuator on a ball valve if the medium exceeds 80°C.