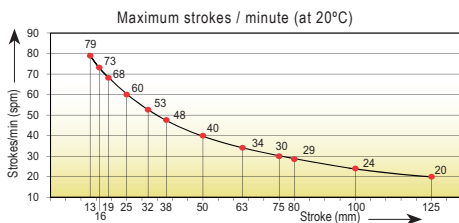


Pressure medium	Gas Nitrógeno (N₂)
Max. charging pressure	150 Bar
Min. charging pressure	35 Bar
Rod seal area	10,18 cm²
Operating temperature	0°C - 80°C
Force increase by temperature	0,33 %/°C
Max. stem speed	1,6 m/s
Maintenance kit	Kit M63V



Code	S _{max} mm	L _a mm	L _c mm	F _a daN	90% F daN	100% F _c daN	P Bar	V l	Kg		
MICRO 63Vx13	13	70	57	1500 ±5% (20°C)	2135	2245	150 (20°C)	0,040	0,95		
MICRO 63Vx16	16	76	60		2165	2275				0,048	0,97
MICRO 63Vx19	19	82	63		2200	2320				0,054	1,15
MICRO 63Vx25	25	94	69		2235	2365				0,069	1,27
MICRO 63Vx32	32	108	76		2265	2405				0,086	1,35
MICRO 63Vx38	38	120	82		2280	2425				0,101	1,40
MICRO 63Vx50	50	144	94		2305	2455				0,131	1,55
MICRO 63Vx63	63	170	107		2320	2470				0,162	1,71
MICRO 63Vx75	75	194	119		2330	2485				0,192	1,83
MICRO 63Vx80	80	204	124		2335	2490				0,204	1,95
MICRO 63Vx100	100	244	144		2345	2500				0,253	2,32
MICRO 63Vx125	125	294	169		2355	2510				0,315	2,82

