

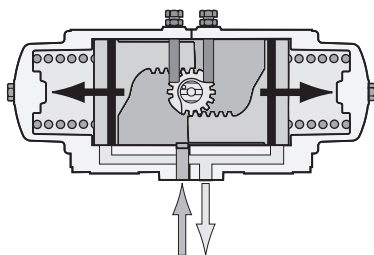
# Air Consumption

## XL26 to XL4581 (Metric Data)

Actuator Model	Consumption per stroke (cm <sup>3</sup> )						
	Pressure in Barg / Outward stroke						
	3	4	5	5.5	6	7	8
XL26	317	402	487	530	573	658	744
XL71	797	1012	1228	1335	1443	1658	1874
XL131	1529	1942	2356	2563	2769	3183	3596
XL186	2031	2581	3132	3407	3682	4232	4782
XL221	2744	3491	4239	4612	4986	5733	6481
XL281	3621	4618	5615	6113	6612	7608	8605
XL426	5076	6452	7828	8516	9203	10579	11955
XL681	7969	10118	12266	13340	14414	16562	18710
XL1127	13391	17009	20627	22436	24245	27863	31481
XL1372	16123	20473	24823	26998	29173	33523	37873
XL2586	28947	36662	44378	48236	52093	59809	67524
XL4581	51773	65609	79446	86364	93283	107119	120956

Actuator Model	Consumption per stroke (cm <sup>3</sup> )						
	Pressure in Barg / Inward stroke						
	3	4	5	5.5	6	7	8
XL26	455	586	717	783	849	980	1112
XL71	1226	1584	1943	2122	2301	2659	3018
XL131	2465	3190	3916	4279	4641	5367	6092
XL186	3222	4169	5117	5590	6064	7011	7958
XL221	4391	5687	6984	7632	8280	9576	10873
XL281	5502	7126	8750	9562	10374	11997	13621
XL426	8145	10544	12943	14142	15341	17740	20139
XL681	14767	19182	23596	25803	28010	32424	36838
XL1127	12875	16321	19767	21490	23213	26659	30105
XL1372	15469	19601	23733	25799	27865	31997	36129
XL2586	27756	35074	42393	46052	49711	57030	64348
XL4581	50867	64401	77936	84703	91471	105005	118540

OUTWARD STROKE on  
Spring return and  
Double acting actuators



INWARD STROKE on  
Double acting actuators

