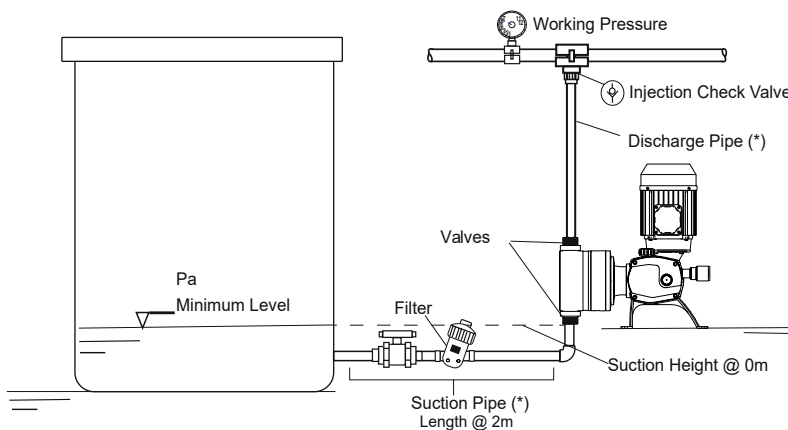


	MODEL	Flow		Config. Standard mPas	Config. (6x12) mPas	Config. A (3/4") mPas	Config. B (3/4") mPas	Config. C (1"1/4) mPas	Config. D (1"1/4) mPas	Config. E (2") mPas
		l/h	GPH							
Piston	73-AC3P44-P110__X	1200	31	20	-	-	-	-	50	150
	73-AC3P44-P95__X	900	238	50	-	-	-	-	100	300
	73-AC3P44-P77__X	600	159	50	-	-	-	-	300	700
	73-AC2P44-P77__M	600	159	10	-	-	50	150	-	-
	73-AC3P43-P77__X	400	106	50	-	-	-	-	750	+2000
	73-AC2P44-P61__M	360	95	20	-	-	50	350	-	-
	73-AC2P44-P49__M	240	63,4	50	-	-	50	1550	-	-
	73-AC2P44-P34__M	120	31,7	50	-	-	300	+2000	-	-
	73-AC2P44-P24__M	60	16	10	-	-	1110	+2000	-	-
	73-AC2P34-P24__L	30	7,9	50	50	+2000	-	-	-	-
	73-AC2P33-P24__L	18	4,7	50	100	+2000	-	-	-	-
	73-AC2P14-P24__L	10,5	2,7	50	250	+2000	-	-	-	-
	73-AC2P13-P24__L	6	1,6	50	450	+2000	-	-	-	-
	73-AC2P11-P24__L	3	0,8	50	+2000	-	-	-	-	-
Diaphragm	73-AC3D44-D163__X	1044	276	10	-	-	-	-	50	100
	73-AC3D43-D163__X	624	165	50	-	-	-	-	150	350
	73-AC3D43-D142__X	498	132	50	-	-	-	-	400	1250
	73-AC3D42-D142__X	373	99	50	-	-	-	-	550	1450
	73-AC2D43-D115__M	301	79	20	-	-	50	1350	-	-
	73-AC2D42-D115__M	251	66	50	-	-	100	1700	-	-
	73-AC3D33-D142__X	249	66	50	-	-	-	-	1450	+2000
	73-AC2D43-D95__M	173	45,6	50	-	-	200	+2000	-	-
	73-AC2D42-D95__M	144	38	50	-	-	250	+2000	-	-
	73-AC2D43-D69__M	83	22	50	-	-	100	1900	-	-
	73-AC2D42-D69__M	68	18	50	-	-	450	+2000	-	-
	73-AC2D41-D69__L	38	9,6	10	50	1550	-	-	-	-
	73-AC2D31-D69__L	18,2	4,8	50	100	+2000	-	-	-	-
	73-AC2D21-D69__L	10,9	2,9	50	150	+2000	-	-	-	-
	73-AC2D11-D69__L	6,4	1,7	50	300	+2000	-	-	-	-

*Table values are based on the following conditions from the graphic below:
For high viscosity fluids it is recommended to choose a pump with a higher flow (20% aprox.)



Config.	Code	Pipe Diameter (*)
(6x12)	60-P-AILN-IILN	6mm
A (3/4")	60-P-AIMN-IIMC	16mm
B (3/4")	62-P-AIMN-IIMC	16mm
C (1"1/4)	62-P-AIXN-IIXC	30mm
D (1"1/4)	61-P-AIXN-IIXC	30mm
E (2")	61-P-AIJN-IIJM	