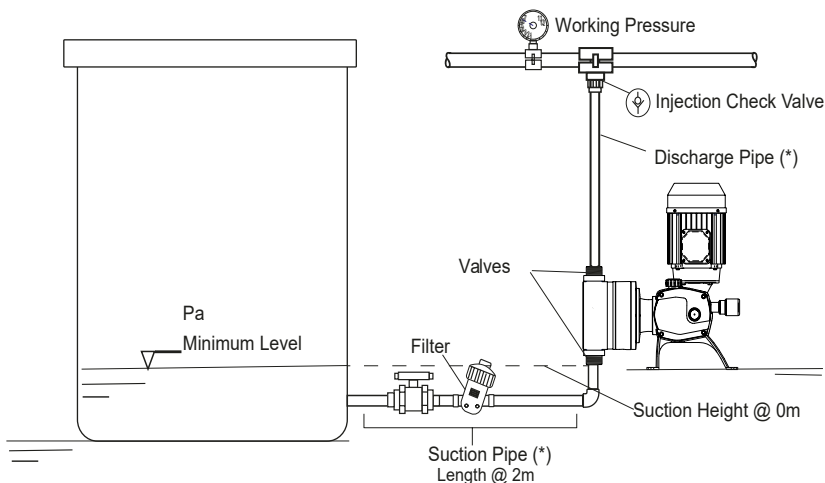


MODEL	Flow 60Hz		Config. Standard mPas	Config. D (1"1/4) mPas	Config. E (2") mPas
	l/h	GPH			
72-R3-5P5__X	396	104	50	600	1550
72-R3-5P6__X	600	158	50	30	600
72-R4-5P5__X	800	211	50	200	350
72-R3-5P7__X	798	211	50	150	350
72-R5-5P5__X	-	-	-	-	-
72-R4-5P6__X	1200	317	50	50	200
72-R5-5P6__X	-	-	-	-	-
72-R4-5P7__X	1600	422	10	50	100
72-R5-5P7__X	-	-	-	-	-
72-R3-3D4__X	249-321	66-85	50	1200	+2000
72-R3-3D5__X	312-411	82-109	50	600	1600
72-R4-3D4__X	498-342	132-170	50	300	900
72-R3-4D5__X	522-627	138-166	50	300	650
72-R5-3D4__X	-	-	-	-	-
72-R4-3D5__X	624-822	165-217	50	150	350
72-R5-3D5__X	-	-	-	-	-
72-R4-4D5__X	1044-1254	276-331	50	50	200
72-R5-4D5__X	-	-	-	-	-

*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 (*)
Standard (1"1/4)	-	30mm
D (1"1/4)	61-P-AIXN-IIXC	30mm
E (2")	61-P-AIJN-IIJM	50mm