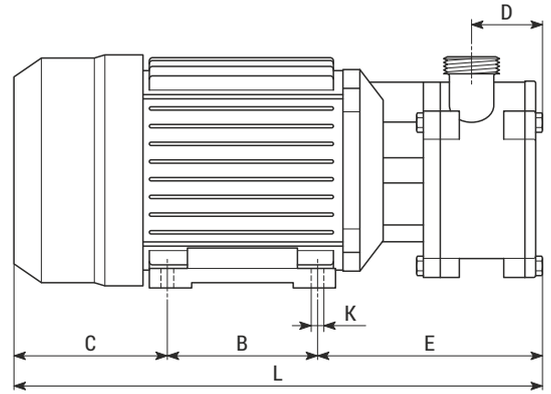
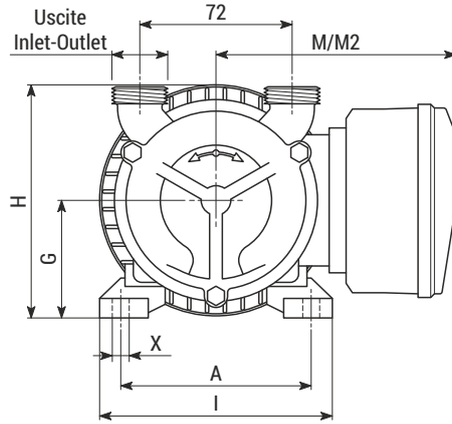
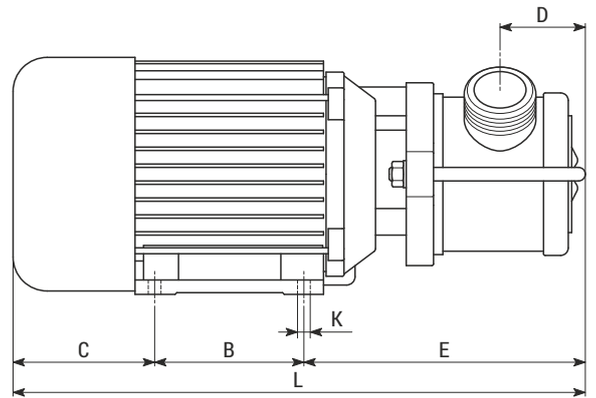
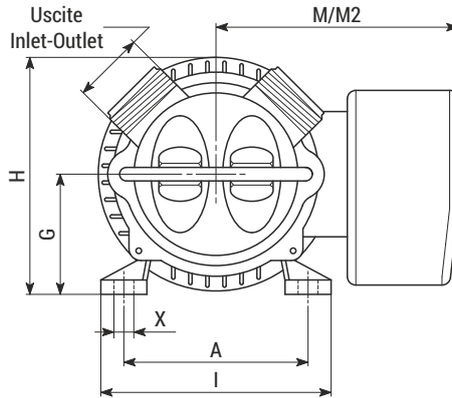


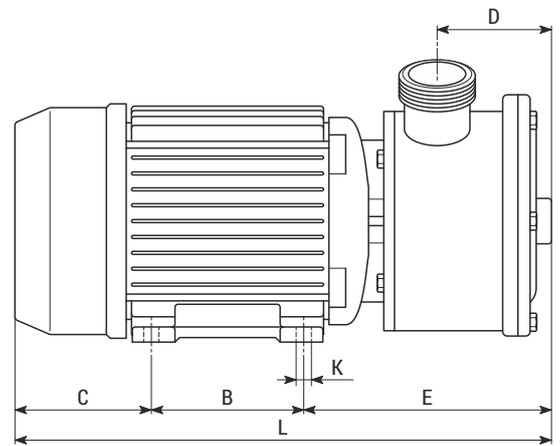
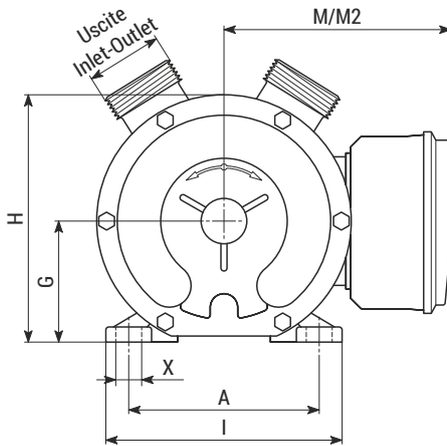
EPH NEOS 3/4"
EP NEOS 3/4"



EP JUNIOR 1\"1/4



EP SENIOR 1\"1/2
EP MASTER 2"



Tipo Type	Uscite Inlet-Outlet	Raccordi Pipe fittings	Motore Motor	Peso Weight	Dimensioni (mm) / Dimensions (mm)												
					A	B	C	D	E	G	H	I	K	L	M***	M2***	X
EPH NEOS 3/4"	BSP-M 3/4" *	Ø20 **	MF	5.5 kg	90	71	73	34	107	56	113	-	5.5	251	110	-	8
EP NEOS 3/4"	BSP-M 3/4" *	Ø20 **	MF/TF	5.1 kg	90	71	73	34	107	56	113	-	5.5	251	135	100	8
EP JUNIOR 1\"1/4	BSP-M 1\"1/4 *	Ø30 **	MF/TF	9.6 kg	112	90	78	50	168	71	137	136	8	336	145	110	12
EP SENIOR 1\"1/2	BSP-M 1\"1/2 *	Ø40 **	MF/TF	17.6 kg	125	100	90	76	170	80	165	155	10	360	155	125	17.5
EP MASTER 2"	BSP-M 2" *	Ø50 **	MF/TF	27.5 kg	140	125	100	94	215	90	193	175	10	440	160	130	17.5

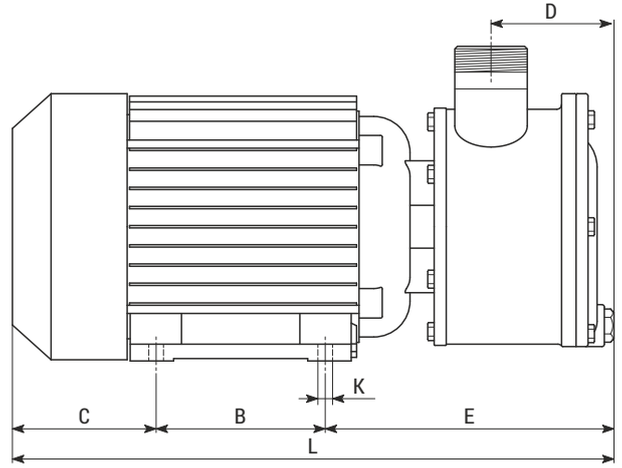
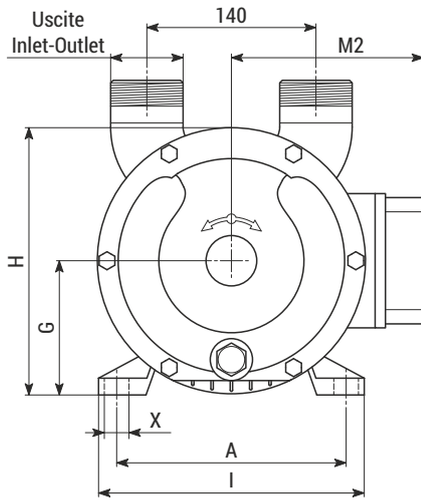
* = Uscite standard, altre uscite disponibili p.30 / Standard inlet-outlet, different inlet-outlet are available see p.30

** = Raccordi in acciaio inox o nylon a richiesta / Stainless steel or nylon pipe fittings on request

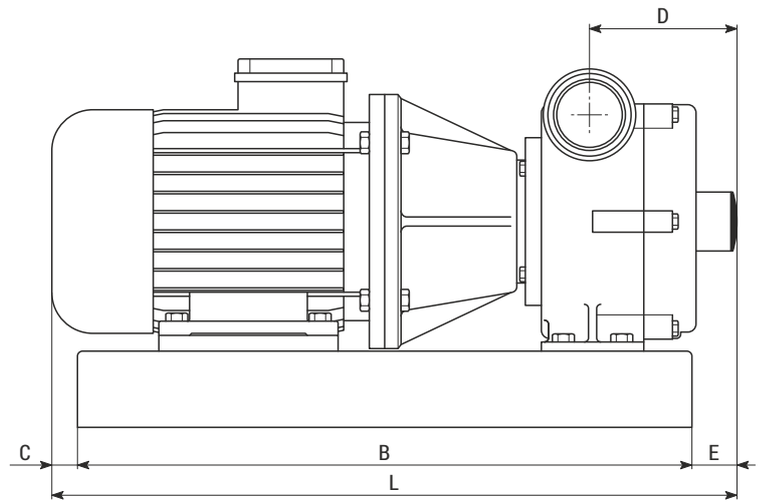
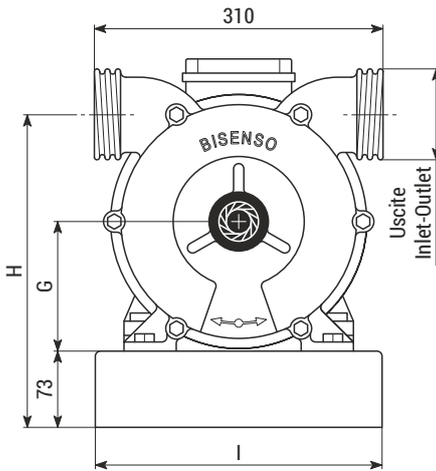
M *** = interruttore/invertitore-portacondensatore / on-off reverse switch-capacitor box - M2 *** = morsettiera / terminal board connection

n.d. = Raccordi non disponibili / Pipe fittings not available

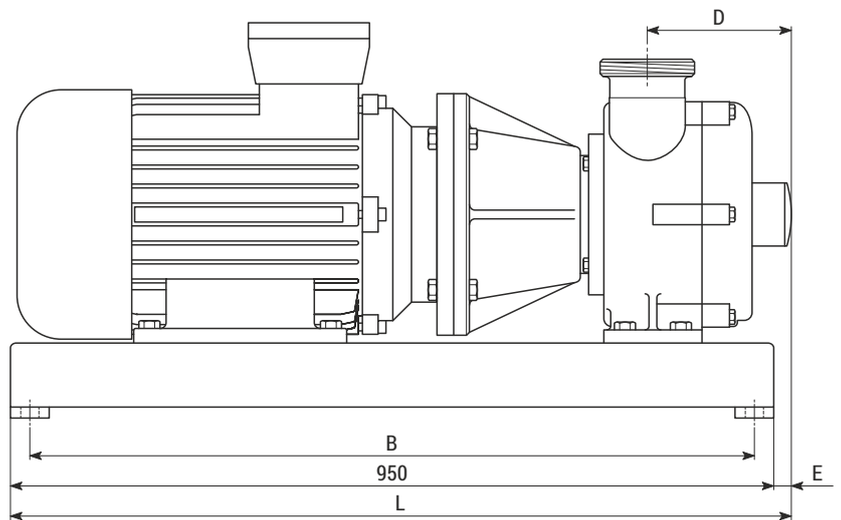
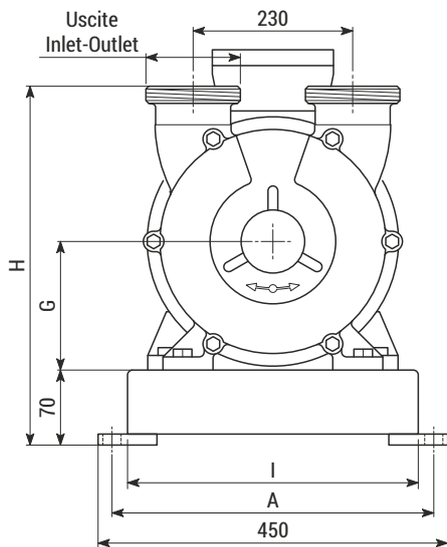
EP 60 Inox 2"



EP 70 Inox



EP 80 Inox



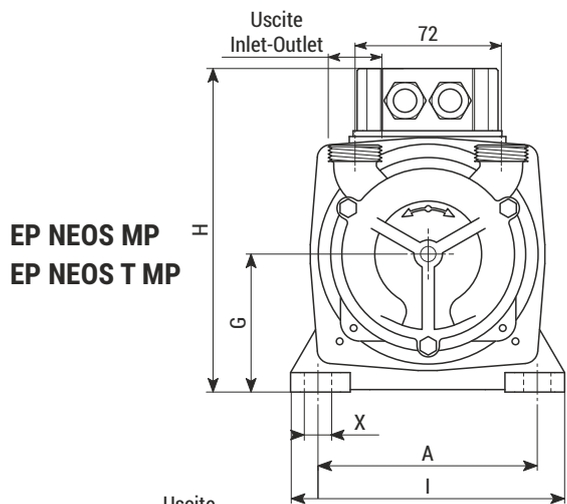
Tipo Type	Uscite Inlet-Outlet	Raccordi Pipe fittings	Motore Motor	Peso Weight	Dimensioni (mm) / Dimensions (mm)											
					A	B	C	D	E	G	H	I	K	L	M2 ***	X
EP 60 Inox 2"	BSP-M 2" *	Ø50 **	TF	42.0 kg	190	140	119	94	231	112	223	220	11	490	160	21
EP 70 Inox	DIN 65 *	n.d.	TF 5.5 kW	75.0 kg	-	600	43	144	47	128	306	270	-	690	-	-
			TF 7.5 kW	87.0 kg	-	600	110	144	80	132	310	270	-	790	-	-
EP 80 Inox	DIN 80 *	n.d.	TF 15 kW	216.0 kg	430	920	-	181	52	160	405	400	-	1002	-	-

* = Uscite standard, altre uscite disponibili p.30 / Standard inlet-outlet, different inlet-outlet are available see p.30

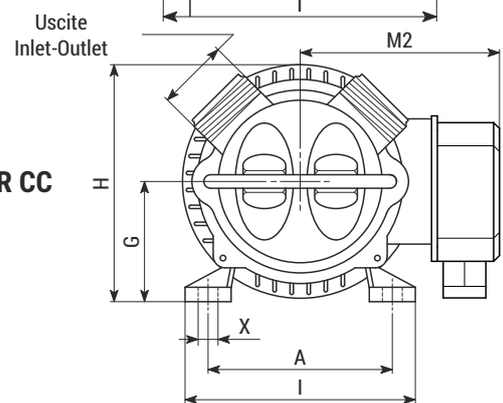
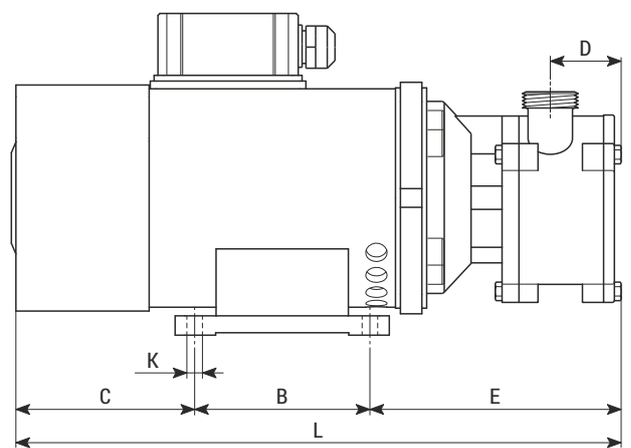
** = Raccordi in acciaio inox o nylon a richiesta / Stainless steel or nylon pipe fittings on request

M2 *** = morsetti / terminal board connection

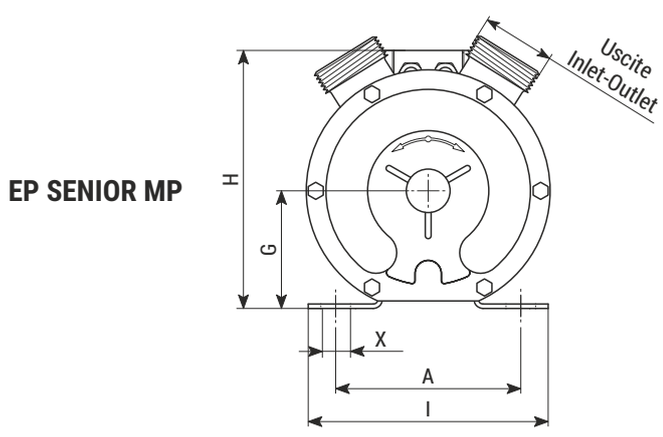
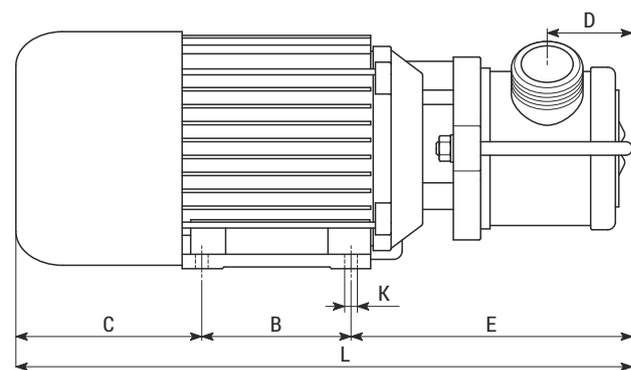
n.d. = Raccordi non disponibili / Pipe fittings not available



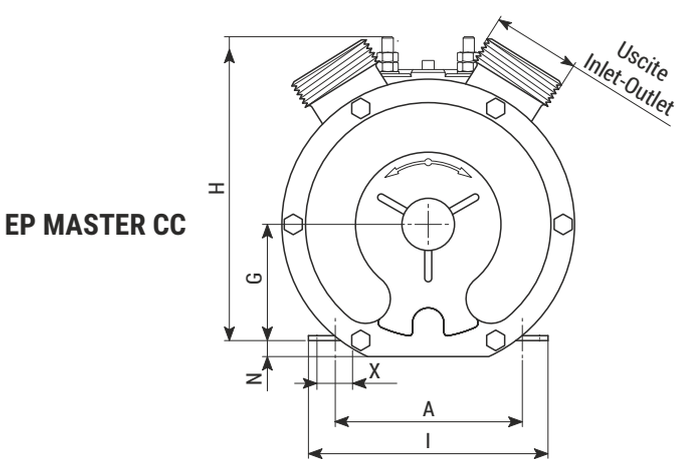
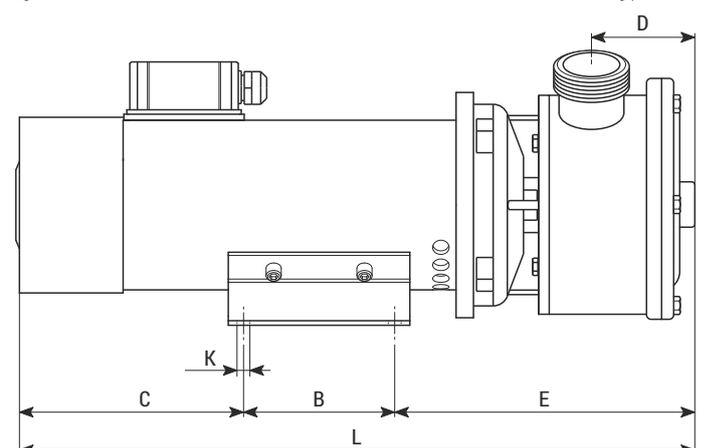
EP NEOS MP
EP NEOS T MP



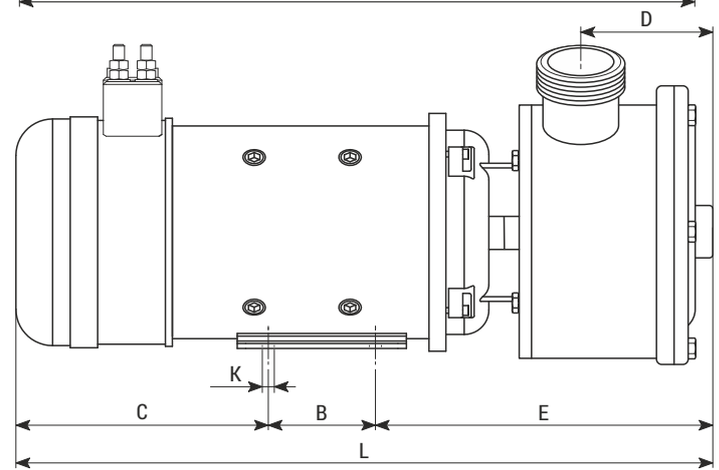
EP JUNIOR CC



EP SENIOR MP



EP MASTER CC



Tipo Type	Uscite Inlet-Outlet	Raccordi Pipe fittings	Motore Motor	Peso Weight	Dimensioni (mm) / Dimensions (mm)													
					A	B	C	D	E	G	H	I	K	L	M***	M2***	N	X
EP NEOS MP	BSP-M 3/4" *	Ø20 **	CC MP	7.6 kg	90	90	94	34	126	71	167	140	8	310	-	-	-	14
EP JUNIOR CC	BSP-M 1"1/4" *	Ø30 **	CC	9.6 kg	112	90	102	50	157	71	137	132	8	360	-	110	-	12
EP SENIOR MP	BSP-M 1"1/2" *	Ø40 **	CC MP	19.0 kg	125	100	150	76	205	80	176	162	9	456	-	-	-	20
EP MASTER CC	BSP-M 2" *	Ø50 **	CC	31.5 kg	140	76	179	94	240	90	217	170	9	495	-	-	9	24.5

* = Uscite standard, altre uscite disponibili p.30 / Standard inlet-outlet, different inlet-outlet are available see p.30

** = Raccordi in acciaio inox o nylon a richiesta / Stainless steel or nylon pipe fittings on request

M *** = interruttore/invertitore-portacondensatore / M2 *** = morsettiera / terminal board connection