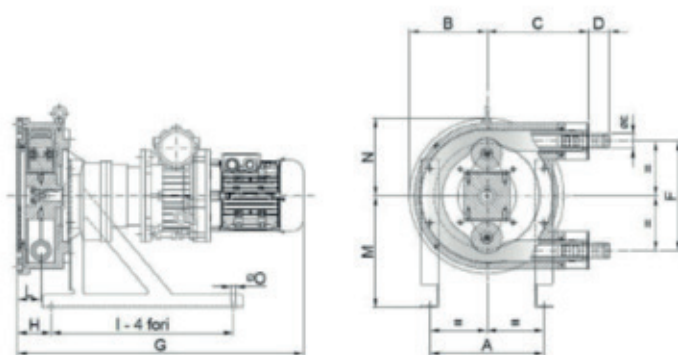


ASP 10/15



ASP 25/15 - 25 - 32 - 40 - 50 - 65

OVERALL DIMENSIONS

TYPE	A	B	C	D	E	F	G	H	I	L	M	N	øO	Kg.
ASP 10 VX	210	112	166	25	15	167	251	21	220	40	184	345	7	20
ASP 15 VX	210	112	166	30	20	167	251	21	220	40	184	345	7	20
ASP 25/15 VX	250	170	224	45	20	240	640	75	400	52	228	170	11	50
ASP 25 VX	250	170	224	45	32	240	640	75	400	52	228	170	11	50
ASP 32 VX	330	217	290	66	40	314	735	114	520	68	300	217	11	90
ASP 40 VX	420	270	340	70	50	398	884	130	580	74	370	270	14	120
ASP 50 VX	420	330	380	80	65	512	1017	158	650	88	440	330	14	180
ASP 65 VX	566	440	510	91	80	672	1385	142	930	106	570	440	18	430

TECHNICAL CHARACTERISTICS

TYPE	Q (L/H)	A	P	RPM	I	KW	di	Qu	Nm
ASP 10 VX	9÷65	8	100/80	4,5÷32	60	0,25			
	19÷130	8	100/60	9,3÷65	40	0,37	10	0,034	35
	28,5÷200	8	100/50	14÷98	20	0,37			
ASP 15 VX	20÷142	8	100/80	4,5÷32	60	0,25			
	41,3÷289	8	100/60	9,3÷65	30	0,37	15	0,074	35
	62÷435	8	100/50	14÷98	20	0,37			
ASP 25/15 VX	55÷385	8	100/80	7÷49	40	0,75			
	71÷495	8	100/60	9÷63	31,5	0,75	15	0,131	40
	110÷870	8	100/50	14÷98	20	0,75			
ASP 25 VX	134÷940	8	100/80	7÷49	40	0,75			
	173÷1210	8	100/60	9÷63	31,5	0,75	25	0,32	40
	268÷1880	8	100/50	14÷98	20	0,75			
ASP 32 VX	294÷2058	8	100/80	7÷42	46	1,5			
	390÷2730	8	100/50	9,3÷65	30	1,5	32	0,70	75
	588÷4116	8	100/40	14÷98	20	1,5			
ASP 40 VX	408÷2856	8	100/80	5÷35	56	1,5			
	734÷5140	8	100/50	9÷63	31,5	2,2	40	1,36	110
	938÷6528	8	100/40	11,5÷80	24,5	2,2			
ASP 50 VX	837÷5860	8	100/80	5÷35	56	2,2			
	1507 ÷ 10546	8	100/50	9÷63	31,5	3	50	2,79	200
	1925÷13395	8	100/40	11,5÷80	24,5	4			
ASP 65 VX	1720÷12090	8	100/80	4,4÷31	63	5,5			
	2730÷19110	8	100/50	7÷49	40	7,5	65	6,50	400
	3510÷24570	8	100/40	9÷63	31,5	7,5			

MOTOR 3 PH - VOLTS 230/400 HZ 50 R.P.M. 1400 IP55

A = suction pressure in m
P = discharge pressure in m
I = ratio

*= according to hose compound
di = inn. diam. pump hose mm
Qu = litres for revolution
Nm = min. start. torque