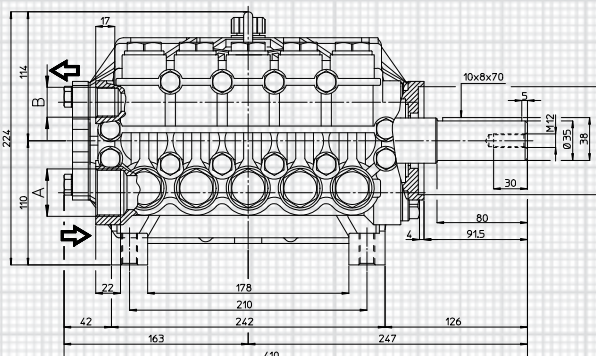
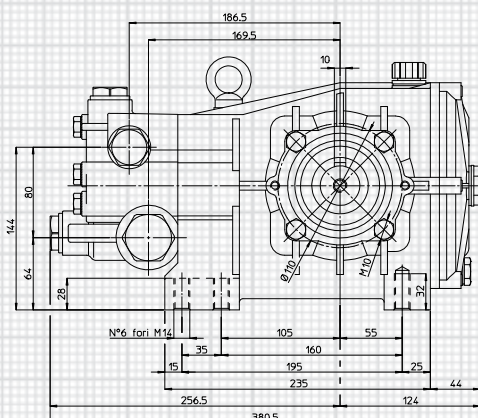




OTÁČKY RPM	MODEL MODEL	PRŮTOK FLOW		TLAK PRESSURE		VÝKON POWER		HMOTNOST WEIGHT	
		l/min	GPM	bar	PSI	HP	kW	Kg	
1000	PENTA-B 25/350 R-L	25	6.6	350	5100	22.4	16.5	45	R = Pravé vyvedení hřídele R = Right side shaft S = Levé vyvedení hřídele S = Left side shaft
	PENTA-B 25/400 R-L	25	6.6	400	5800	25.6	18.8	45	
	PENTA-B 30/300 R-L	30	7.9	300	4400	23.1	17.0	45	
	PENTA-B 40/250 R-L	39	10.3	250	3600	25.0	18.4	45	
	PENTA-B 40/300 R-L	40	10.6	300	4400	30.7	22.6	45	
	PENTA-B 50/200 R-L	49	12.9	200	3000	25.1	18.5	45	
1450	PENTA-C 35/350 R-L	35	9.2	350	5100	31.4	23.1	45	K dispozici je také varianta s oboustranným vyvedením hřídele Double shaft models are available
	PENTA-C 35/400 R-L	35	9.2	400	5800	35.9	26.4	45	
	PENTA-C 43/300 R-L	43	11.4	300	4400	33.1	24.3	45	
	PENTA-C 55/250 R-L	57	15.1	250	3600	36.5	26.8	45	
	PENTA-C 58/300 R-L	58	15.3	300	4400	44.6	32.8	45	
	PENTA-C 70/200 R-L	71	18.8	200	3000	36.4	26.8	45	

Rozměrový náčrt (mm) - Overall Dimensions (mm)

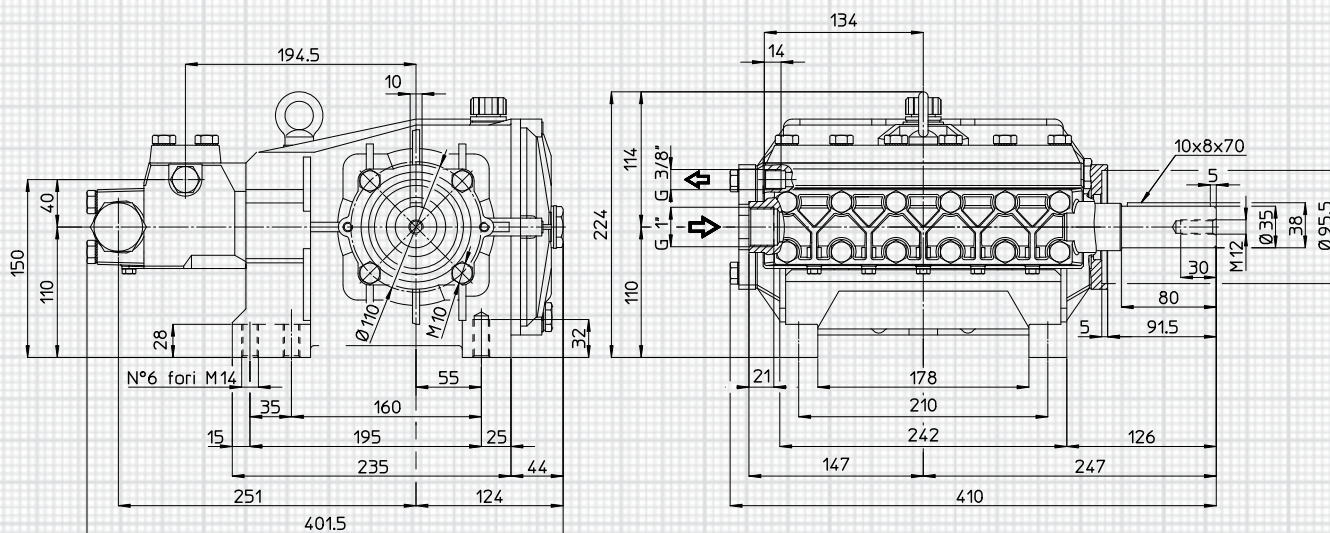


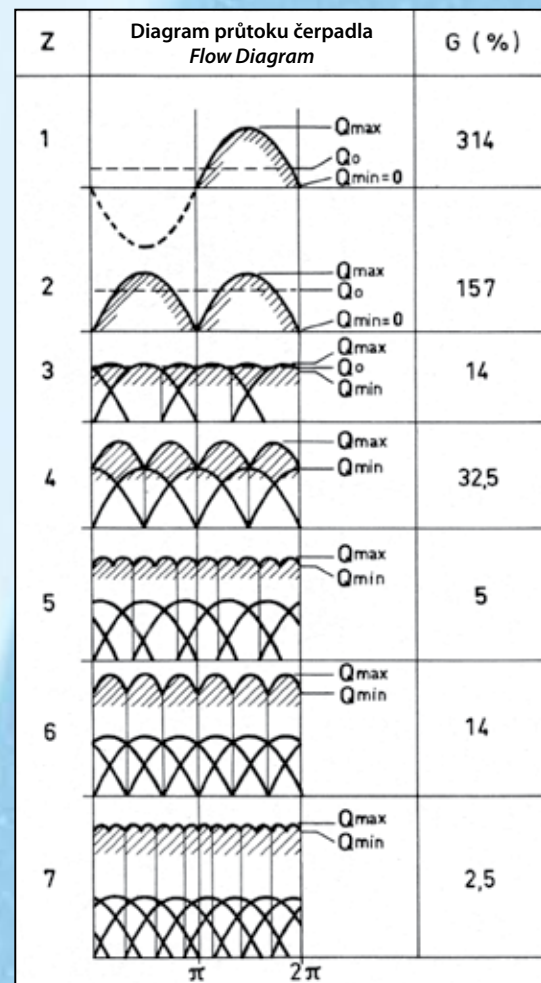
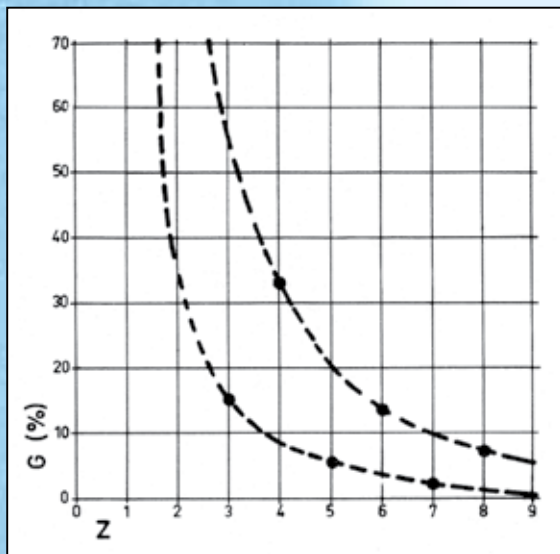
	A (IN)	B (OUT)
PENTA-B 25/350 R-L		
PENTA-B 25/400 R-L	G 1"	G 1/2"
PENTA-C 35/350 R-L		
PENTA-C 35/400 R-L		
PENTA-B 30/300 R-L		
PENTA-B 40/250 R-L		
PENTA-B 40/300 R-L		
PENTA-B 50/200 R-L		
PENTA-C 43/300 R-L	G 1 1/4"	G 3/4"
PENTA-C 55/250 R-L		
PENTA-C 58/300 R-L		
PENTA-C 70/200 R-L		



OTÁČKY RPM	MODEL MODEL	PRŮTOK FLOW		TLAK PRESSURE		VÝKON POWER		HMOTNOST WEIGHT	
		l/min	GPM	bar	PSI	HP	kW	Kg	
1000	PENTA-B 20/500 R-L	19	5.0	500	7300	24.4	17.9	47	R = Pravé vyvedení hřídele R = Right side shaft
	PENTA-B 21/500 R-L	21	5.5	500	7300	26.9	19.8	47	
1450	PENTA-C 27/500 R-L	27	7.1	500	7300	34.6	25.4	47	S = Levé vyvedení hřídele S = Left side shaft
	PENTA-C 30/500 R-L	30	7.9	500	7300	38.5	28.3	47	

Rozměrový náčrt (mm) - Overall Dimensions (mm)





1 = Křivka velikosti amplitudy pulsace čerpadel s lichým počtem plunžřů.
2 = Křivka velikosti amplitudy pulsace čerpadel se sudým počtem plunžřů.
Z = Počet plunžřů.

G (%) = Míra změny průtoku: $\frac{(Q_{max} - Q_{min})}{Q_0}$ Q_0 = Půměrný pŕůtok

1 = Irregularity curve for pumps with odd number of pistons.
2 = Irregularity curve for pumps with even number of pistons.
Z = Number of pistons.

G (%) = Degree of irregularity: $\frac{(Q_{max} - Q_{min})}{Q_0}$ Q_0 = Average flow rate