

# ALHP 2B0

(europejski)

IOW AmberLine  
Hydraulics

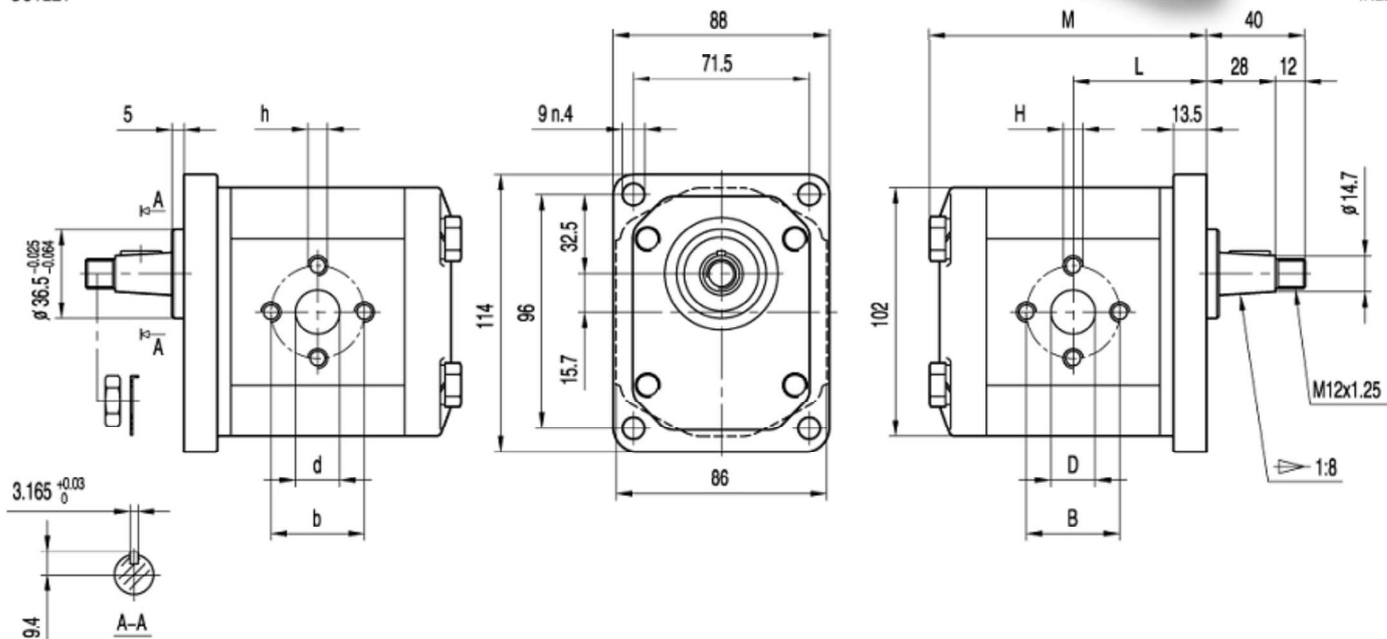
M6 threads depth 13. M8 Thread depth 17. To mount the pump, n.4 M10 screws, with a torque wrench setting fixed at 70...75 Nm. Shaft M12x1.25 nut, with a torque wrench setting fixed at 50 Nm

Gwint M6, długość 13. Gwint M8, długość 17. Śruby 4xM10, moment dokręcenia 70...75 Nm. Moment dokręcenia nakrętki wałka M12x1.25 - 50 Nm.



OUTLET

INLET



## Technical information Dane techniczne

Type/Typ	Displacement / Wydajność  (cm <sup>3</sup> /rev)	Max Pressure / Maks. ciśnienie			Max. Speed / Maks. Prędkość (r/min)	Min. Speed / Min. Prędkość (r/min)	Dimensions / Wymiary							
		P1	P2	P3			M	L	B	D	H	b	d	h
		bar	bar	bar			mm	mm	mm	mm	mm	mm	mm	mm
ALHP2B0-X-3	3	270	285	300	4000	800	91.1	43.6	30	13	M6	30	13	M6
ALHP2B0-X-4	4	270	285	300	4000	600	92.7	44.4	30	13	M6	30	13	M6
ALHP2B0-X-6	6	270	285	300	4000	600	96	46	30	13	M6	30	13	M6
ALHP2B0-X-8	8	270	285	300	3500	500	99.3	47.7	30	13	M6	30	13	M6
ALHP2B0-X-10	10	270	285	300	3000	500	102.6	49.3	40	20	M8	30	13	M6
ALHP2B0-X-12	12	270	285	300	3000	500	105.9	51	40	20	M8	30	13	M6
ALHP2B0-X-14	14	250	265	280	4000	500	109.3	52.7	40	20	M8	30	13	M6
ALHP2B0-X-16	16	250	265	280	4000	500	112.7	54.4	40	20	M8	30	13	M6
ALHP2B0-X-18	18	250	265	280	3600	400	116	56	40	20	M8	30	13	M6
ALHP2B0-X-20	20	220	235	250	3200	400	119.3	57.7	40	20	M8	30	13	M6
ALHP2B0-X-22	22	220	235	250	3000	400	122.6	59.3	40	20	M8	30	13	M6
ALHP2B0-X-25	25	200	215	230	3000	400	127.6	61.8	40	22	M8	30	13	M6
ALHP2B0-X-28	28	180	190	200	2500	400	132.6	64.3	40	22	M8	30	13	M6
ALHP2B0-X-30	30	160	170	180	2500	400	135.9	66	40	22	M8	30	13	M6