

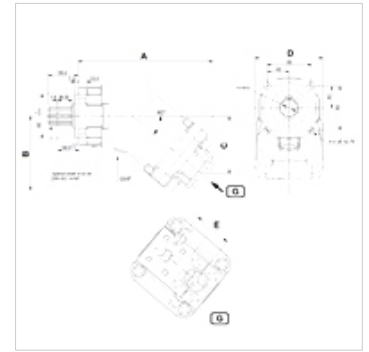
# HK PBA

Aksijalna klipna pumpa s kosim osovinama

**HANSA FLEX**

## Karakteristike

<b>Izvedba</b>	konstantna pumpa brtve Viton priključak za ulje koje curi G 3/8"
<b>Navoji na tlačnoj strani</b>	G 3/4" do 63 VFU ccm G 1" od 80 VFU ccm
<b>Navoj na usisnoj strani</b>	G 3/4" do 63 VFU ccm G 1" od 80 VFU ccm
<b>Opseg isporuke</b>	uklj. usisni nastavak i inspeksijsko crijevo



## Opis

Fixed displacement pump – hole pattern 80 x 80 – dia. 80 – shaft 8x32x16 ISO 14 – threaded fitting

Suction socket Ø 51.8 mm for HK PBA \*\*\* 51SF,

Suction socket Ø 64.5 mm for HK PBA \*\*\* 64SF

Changing rotational direction can be done by changing the setting screw and suction socket. Details can be found in the accompanying instructions.

## Artikli

Naziv	VFU	p2 max.	p3 max.	Broj okretaja min.	Broj okretaja max.	A	B	C	D	Smjer okretanja	E	Težina
	(cc)	(bar)	(bar)	(rpm)	(rpm)	(mm)	(mm)	(mm)	(mm)		(mm)	(kg)
HK PBA 005 L 80 51 SF	5	350	400	500	3300	195	104	76	108	ulijevo	54	8,7
HK PBA 012 L 80 51 SF	12	350	400	500	3100	195	104	76	108	ulijevo	54	9,4
HK PBA 018 L 80 51 SF	18	350	400	500	2900	195	104	76	108	ulijevo	54	9,4
HK PBA 025 L 80 51 SF	25	350	400	500	2700	195	104	76	108	ulijevo	54	10,0
HK PBA 032 L 80 51 SF	32	350	400	500	2700	202	108	82	108	ulijevo	54	11,0
HK PBA 040 L 80 51 SF	40	350	400	500	2500	202	108	82	108	ulijevo	54	11,0
HK PBA 050 L 80 51 SF	50	350	400	500	2500	215	118	94	108	ulijevo	54	11,5
HK PBA 056 L 80 51 SF	56	350	400	500	2300	215	118	94	108	ulijevo	54	12,0
HK PBA 063 L 80 51 SF	63	350	400	500	2300	215	118	94	108	ulijevo	54	12,0
HK PBA 080 L 80 51 SF	80	350	400	500	2100	242	132	104	122	ulijevo	60	15,5
HK PBA 080 L 80 64 SF	80	350	400	500	2100	242	132	104	122	ulijevo	60	15,5
HK PBA 108 L 80 51 SF	108	350	400	500	1900	242	132	105	122	ulijevo	60	16,0
HK PBA 108 L 80 64 SF	108	350	400	500	1900	242	132	105	122	ulijevo	60	16,0
HK PBA 130 LR 80 51 SF	130	350	400	500	1750	242	132	105	122	u oba smjera	60	17,0
HK PBA 130 LR 80 64 SF	130	350	400	500	1750	242	132	105	122	u oba smjera	60	17,0

p2 = radni tlak – p3 = najveći tlak