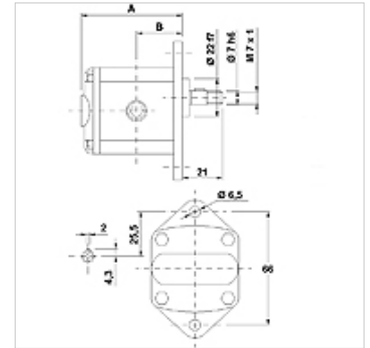


## Properties

Thread pressure side	G 1/4"
Thread suction side	G 1/4"
Material	Housing: Aluminium Front flange, end cover: Aluminium



## Description

European standard pump – hole pattern 66 – 22 dia. – cylinder dia. 7 – threaded fitting

## Ordering information

Further pump versions available on request

## Item

Identification	VFU (ccm) (cc)	p1 max. (bar)	p2 max. (bar)	p3 max. (bar)	A (mm)	B (mm)	Direction of rotation	Speed min. (rpm)	Speed max. (rpm)	Weight (kg)
HK 0P 01 01 ABBA	0,16	220	240	260	56,0	26,2	anti-clockwise rotating	700	9000	0,40
HK 0P 01 02 ABBA	0,16	220	240	260	56,0	26,2	clockwise rotating	700	9000	0,40
HK 0P 02 01 ABBA	0,24	220	240	260	56,5	26,5	anti-clockwise rotating	700	9000	0,41
HK 0P 02 02 ABBA	0,24	220	240	260	56,5	26,5	clockwise rotating	700	9000	0,41
HK 0P 04 01 ABBA	0,45	220	240	260	58,0	27,3	anti-clockwise rotating	700	9000	0,42
HK 0P 04 02 ABBA	0,45	220	240	260	58,0	27,3	clockwise rotating	700	9000	0,42
HK 0P 05 01 ABBA	0,56	220	240	260	59,0	27,8	anti-clockwise rotating	700	9000	0,43
HK 0P 05 02 ABBA	0,56	220	240	260	59,0	27,8	clockwise rotating	700	9000	0,43
HK 0P 06 01 ABBA	0,75	220	240	260	60,5	28,5	anti-clockwise rotating	700	9000	0,44
HK 0P 06 02 ABBA	0,75	220	240	260	60,5	28,5	clockwise rotating	700	9000	0,44
HK 0P 07 01 ABBA	0,92	220	240	260	62,0	29,3	anti-clockwise rotating	700	6000	0,46
HK 0P 07 02 ABBA	0,92	220	240	260	62,0	29,3	clockwise rotating	700	6000	0,46

VFU = conveying volume per revolution – p1 = continuous pressure – p2 = working pressure – p3 = maximum pressure

## Additional elements

HK MPK Selection chart for motor/pump combination for gear pumps