HYDROSTATIC STEERING UNIT TYPE HKU.../4PB-



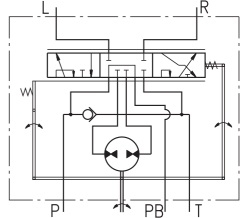
The hydrostatic steering unit is available for steering of medium and large sized transport vehicles such as building and agricultural machines.

HKU/4PB works as standard steering unit with auxiliary port desi need for flow providing additional vehicles functions. When the steering wheel is not turned, the flow will be delivered to port PB. After the steering wheel has been turned a part of the flow will be deviated to the steering unit and the flow through port PB will be inconstant.

It is not recommended to use this unit in systems with auxiliary functions during the vehicle steering.

HKU/4PB works as standard steering unit with auxiliary port designed for flow providing additional vehicles functions. When the steering wheel is not turned, the flow will be delivered to port PB. After steering wheel has been turned a part of flow will be deviated to the steering unit and the flow through port PB will be inconstant.

It is not recommended to use this unit in systems with auxiliary functions during the vehicle steering.



"Open Center - Non Load Reaction" HKU.../4PB - Power Beyond

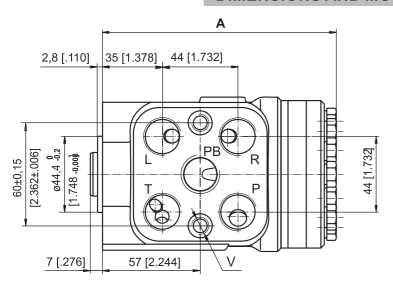
SPECIFICATION DATA

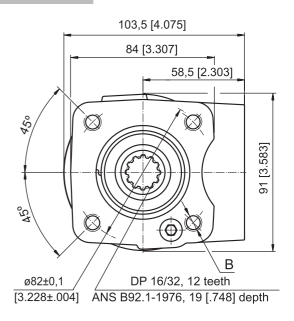
Parameters		Туре					
		HKU 40/4PB	HKU 50/4PB	HKU 63/4PB	HKU 80/4PB	HKU 100/4PB	HKU 125/4PB
Displacement	cm³/rev	39,6	49,5	65,6	79,2	99,0	123,8
	[in³/rev]	[2.42]	[3.0]	[4.0]	[4.83]	[6.04]	[7.56]
Rated Flow-5 Port Ipm		15					
(Power Beyond)	[GPM]	[3.96]					
Rated Pressure	bar	125					
	[PSI]	[1813]					
Max. Pressure	bar	125					
in line PB,	[1813]						
Max. Cont. Pressure		10					
in Line T - P _⊤	bar [PSI]	[145]					
Max. Torque at		2,8 (by PT max)					
Servoamplifying	Nm [lb-in]	[25]					
Max. Torque w/o		135					
Servoamplifying	Nm [lb-in]	[1195]					
Weight	kg	5,3	5,4	5,5	5,6	5,7	5,8
	[lb]	[11.7]	[11.9]	[12.2]	[12.4]	[12.6]	[12.8]
Dimension A	mm	130,8	132,2	133,9	136,2	138,8	142,2
	[in]	[5.15]	[5.20]	[5.27]	[5.36]	[5.47]	[5.6Q]





DIMENSIONS AND MOUNTING DATA







mm [in]

c od e	Ports - P, T, R, L, PB	Column Mounting	Valve Mounting		
	Thread	Thread - B	Thread - V		
•	G3/8	4 x M10	2 x M10x1		
	17 [.67] depth	18 [.71] depth	16 [.63] depth		
Α	9/16 - 18 UNF	4x 3/8 - 16 UNC	2 x 3/8 - 24 UNF		
	O-ring 17 [.67] depth	15,7 [.62] depth	14,2 [.56] depth		

ORDER CODE for HKU.../4PB

	1		2		3	4	5
HKU		1	4PB	-			

Pos.1 -Displacement code (see Specification Data)

40	-	39,6	[2.42]	cm³/rev	[in³/rev]
50	-	49,5	[3.00]	cm³/rev	[in³/rev]
63	-	65,6	[4.00]	cm³/rev	[in³/rev]
80	-	79,2	[4.83]	cm³/rev	[in³/rev]
100	-	99,0	[6.04]	cm³/rev	[in³/rev]
125	_ ·	123,8	[7.56]	cm³/rev	[in³/rev]

Pos.2 - Versions

4PB - Version 4 "Open Center - Non Load Reaction" with 5 ports (Power Beyond)

Pos.3 -Ports

omit - BSPP (ISO 228)

A - SAE (ANSI B 1.1 - 1982)

Pos.4 -Option (Paint)*

omit - No Paint

P - Painted Low Gloss Color - Corrosion Protected Paint

Pos.5 - Design Series

omit - Factory specified

NOTES:

* Colour at customers request.

The steering units are mangano-phosphatized as standard.

