



S M-S HYDRAULIC

HYDROSTATIC STEERING UNITS & ACCESSORIES

TYPE HKU HKUS **UVM**



HYDROSTATIC STEERING UNITS AND ACCESSORIES

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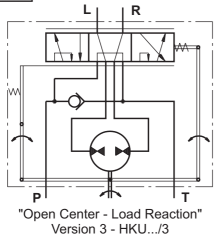
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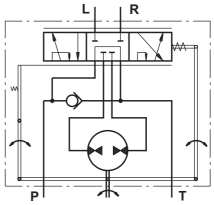
HYDROSTATIC STEERING UNITS TYPE HKU.../3, 4 -



The M+S Hydraulic Hydrostatic Steering units are used in low-speed vehicles which driving speed does not exceed 37 mph [60 km/h] - such as: building machines, fork-lift trucks, harvesting machines, off-highway equipment and others. These hydraulic units amplify the torque to the steering wheels, with no need of hard mechanical connection.

The newly designed HKU steering units, with radial distribution, incorporate two rotary tracing valves in the housing which turn on the metering pump.





"Open Center - Non Load Reaction" Version 4 - HKU.../4

									Тур	е						
		HKU														
Paramet	ers		50/3	63/3		100/3		160/3	200/3		320/3	400/3				
			HKU		HKU		HKU	HKU	HKU	HKU	HKU	HKU	HKU	_		HKU
		40/4	50/4	63/4	80/4	100/4	125/4	160/4	200/4	250/4	320/4	400/4	500/4	630/4	800/4	1000/4
Displacement	in.3/rev.	2.42	3.0	4.0	4.83	6.04	7.56	9.67	12.08	15.1	19.3	24.17	30.2	38.05	48.4	60.4
	[cm.3/rev.]	[39,6]	[49,5]	[65,6]	[79,2]	[99,0]	[123,8]	[158,4]	[198]	[247,5]	[316,8]	[396]	[495]	[623,6]	[793]	[990]
Rated Flow*	GPM	1.1	1.3	1.6	2.1	2.6	3.4	4.2	5.3	6.6	8.4	10.6	13.2	16.6	21	.1
	[lpm]	[4]	[5]	[6]	[8]	[10]	[13]	[16]	[20]	[25]	[32]	[40]	[50]	[63]	[8	0]
Rated Pressure	PSI	20	30				24	-65						20	30	1450
	[bar]	[14	10]				[1	70]						[14	40]	[100]
Max. Cont. Press	sure															
in Line T	PSI [bar]															
- standard									363 [2	25]						
- high pressure	(H option)								580 [4	0]						
Max. Torque at																
Servoamplifing i	in - lb [Nm]															
-with standard sp	rings				26	[3,0]							26 [3	,0]		
-with soft springs	(LT option)				16	[1,8]							-			
Max. Torque w/o									1065	5						
Servoamplifing i	in - lb [Nm]								[120]						
Weight	lb	11.7	11.9	12.2	12.4	12.6	12.8	13.2	13.9	14.3	15.4	16.3	17.6	19.2	21.2	23.4
	[kg]			[5,5]	[5,6]	[5,7]	[5,8]	[6,0]	[6,3]	[6,5]	[7,0]	[7,4]	[8,0]	[8,7]	[9,6]	[10,6]
Dimension A	in.	5.15	5.20	5.27	5.36	5.47	5.60	5.78	5.99	6.25	6.62	7.04	7.56	8.24	9.14	10.18
	[mm]	[130,8]	[132,2]	[133,9]	[136,2]	[138,8]	[142,2]	[146,8]	[152,2]	[158,8]	[168,2]	[178,8]	[192]	[209,3]	[232,2]	[258,6]

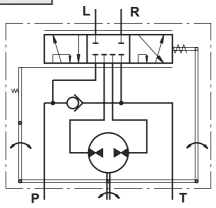
^{*} Rated Flow at 100 RPM.

HYDROSTATIC STEERING UNIT TYPE HKU.../7 -



The HKU.../7 is a "Closed Center - Non Load Reaction" hydrostatic steering unit, designed for integration into systems with built-in hydroaccumulator, achieving minimal energy losses.

When connecting to a differential cylinder the L and R ports of the steering unit must be connected as follows: L to the greater piston area, and R - to the smaller one.



"Closed Center - Non Load Reaction" Version 7 - HKU.../7

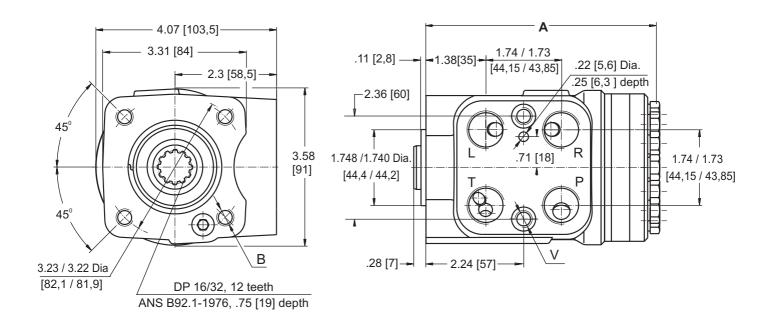
For the "Closed Center-Non Load Reaction" and "Closed Center - Non Reaction and Load Sensing" steering units is possible to observe Thermal Shock - condition caused when the hydraulic system has operated for some time without turning the steering wheel, causing the fluid in the reservoir and the system to heet up while the steering unit is relatively cool (i.e. there is more than 50°F [10°C] difference in the temperature). If, under the condition of Thermal Shock, the steering wheel is turned very quickly, it is possible to experience temporary seizure and have the internal parts of the steering unit damaged. The temporary seizure may be followed by a total free wheeling.

			Туре												
Parame	ters	HKU 40/7	HKU 50/7	HKU 63/7	HKU 80/7	HKU 100/7	HKU 125/7	HKU 160/7	HKU 200/7	HKU 250/7	HKU 320/7	HKU 400/7	HKU 500/7	HKU 630/7	HKU 800/7
Displacement	in.3/rev.	2.42	3.0	4.0	4.83	6.04	7.56	9.67	12.08	15.1	19.3	24.17	30.2	38.05	48.4
	[cm.3/rev.]	[39,6]	[49,5]	[65,6]	[79,2]	[99,0]	[123,8]	[158,4]	[198]	[247,5]	[316,8]	[396]	[495]	[623,6]	[793]
Rated Flow*	GPM	1.1	1.3	1.6	2.1	2.6	3.4	4.2	5.3	6.6	8.4	10.6	13.2	16.6	21.1
	[lpm]	[4]	[5]	[6]	[8]	[10]	[13]	[16]	[20]	[25]	[32]	[40]	[50]	[63]	[80]
Rated Pressure	PSI	1810	2030					25	540						
	[bar]	[125]	[140]					[1	75]						
Max. Cont. Pres	sure														
in Line T	PSI [bar]														
- standard								363	3 [25]						
- high pressure	(H option)							580	[40]						
Max. Torque at															
Servoamplifing	in - lb [Nm]														
-with standard sp	rings				2	6 [3,0]						26	[3,0]		
-with soft springs	(LT option)				1	6 [1,8]							-		
Max. Torque w/o								10	065						
Servoamplifing	in - lb [Nm]							[1	20]						
Weight	lb	11.7	11.9	12.2	12.4	12.6	12.8	13.2	13.9	14.3	15.4	16.3	17.6	19.2	21.2
	[kg]	[5,3]	[5,4]	[5,5]	[5,6]	[5,7]	[5,8]	[6,0]	[6,3]	[6,5]	[7,0]	[7,4]	[8,0]	[8,7]	[9,6]
Dimension A	in.	5.15	5.20	5.27	5.36	5.47	5.60	5.78	5.99	6.25	6.62	7.04	7.56	8.24	9.14
	[mm]	[130,8]	[132,2]	[133,9]	[136,2]	[138,8]	[142,2]	[146,8]	[152,2]	[158,8]	[168,2]	[178,8]	[192]	[209,3]	[232,2]

^{*} Rated Flow at 100 RPM.



DIMENSIONS AND MOUNTING DATA - HKU.../3, 4, 7





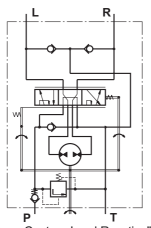
c od e	Ports - P, T, R, L	Column Mounting	Valve Mounting
	Thread	Thread - B	Thread - V
Α	3/4 - 16 UNF	4 x 3/8 - 16 UNC	2 x 3/8 - 24 UNF
	O-ring .67 [17] depth	.62 [15,7] depth	.56 [14,2] depth
BA*	9/16 - 18 UNF	4 x 3/8 - 16 UNC	2 x 3/8 - 24 UNF
	O-ring .67 [17] depth	.62 [15,7] depth	.56 [14,2] depth
-	G1/2	4 x M10	2 x M10x1
	.67 [17] depth	.71 [18] depth	.63 [16] depth
М	M22x1,5	4 x M10	2 x M10x1
	.67 [17] depth	.71 [18] depth	.63 [16] depth

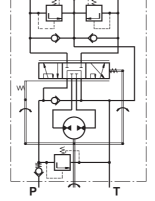
^{*} These threads are for displacements from HKU40 to HKU160 only.

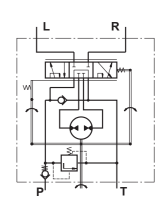
HYDROSTATIC STEERING UNITS TYPE HKUS.../3, 4, 8



The HKUS Hydrostatic Steering unit is based on the HKU unit but has built-in relief and check valves. Thus M+S Hydraulic achievs one very compact steering unit which reduces the need for additional hydraulic components in the system.







"Open Center - Load Reaction" With Built-in Valves Version 3 - HKUS.../3

"Open Center - Non Load Reaction" With Built-in Valves Version 4 - HKUS.../4

"Open Center - Non Load Reaction" With Built-in Valve Version 8 - HKUS.../8

						Туре						
Parame	ters	HKUS 40/3,4,8	HKUS 50/3,4,8		HKUS 80/3,4,8		HKUS 125/3,4,8			HKUS 250/3,4,8		HKUS 400/3,4,8
Displacement	in. ³ /rev.	2.42	3.0	4.0	4.83	6.04	7.56	9.67	12.08	15.1	19.3	24.17
	[cm.3/rev.]	[39,6]	[49,5]	[65,6]	[79,2]	[99,0]	[123,8]	[158,4]	[198]	[247,5]	[316,8]	[396]
Rated Flow*	GPM	1.1	1.3	1.6	2.1	2.6	3.4	4.2	5.3	6.6	8.4	10.6
	[lpm]	[4]	[5]	[6]	[8]	[10]	[13]	[16]	[20]	[25]	[32]	[40]
Rated Pressure	PSI	20	30				2465					
	[bar]	[14	10]				[170]					
Relief Valve Pres	sure			1160) 1	450	1810	217	75	2465		
Settings**	PSI [bar]			[80]	[100]	[125]	[15	[0]	[170]		
Shock Valves Pre	essure			203	0 2	2320	2610	290	00 3	3190		
Settings***	PSI [bar]			[140)] [160]	[180]	[20	0] [220]		
Max. Cont. Press	ure											
in Line T	PSI [bar]											
- standard					36	3 [25]	(725 [50]] by HKL	JS/8)			
- high pressure (H	option)				58	80 [40]						
Max. Torque at												
Servoamplifing	in - lb [Nm]											
-with standard sprin	igs			26 [3,0]						26 [3,	0]	
-with soft springs (L	T option)			16 [1,8]						-		
Max. Torque w/o							1065					
Servoamplifing	in - lb [Nm]						[120]					
Weight	lb	11.7	11.9	12.2	12.4	12.6	12.8	13.2	13.9	14.3	15.4	16.3
	[kg]	[5,3]	[5,4]	[5,5]	[5,6]	[5,7]	[5,8]	[6,0]	[6,3]	[6,5]	[7,0]	[7,4]
Dimension A	in.	5.15	5.20	5.27	5.36	5.47	5.60	5.78	5.99	6.25	6.62	7.04
	[mm]	[130,8]	[132,2]	[133,9]	[136,2]	[138,8]	[142,2]	[146,8]	[152,2]	[158,8]	[168,2]	[178,8]

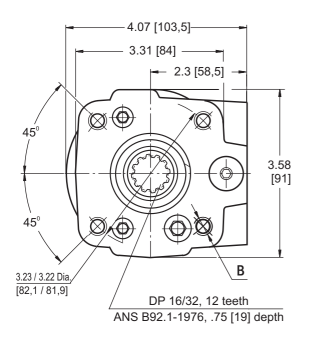
Rated Flow at 100 RPM.

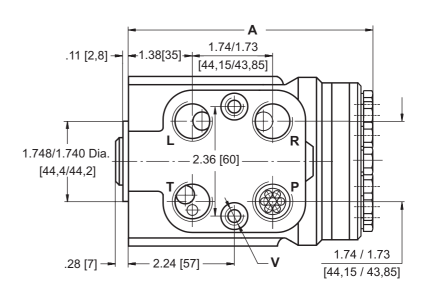
^{**} Pressure Settings are at Rated Flow (as in the table) and viscosity 105 SUS [21 mm²/s] at 122°F [50° C].

^{***}Pressure Settings are at flow rate of .53 GPM [2 lpm] and viscosity 105 SUS [21 mm²/s] at 122°F [50° C].



DIMENSIONS AND MOUNTING DATA - HKUS.../3, 4, 8







c od e	Ports - *P, T, R, L	Column Mounting	Valve Mounting
	Thread	Thread - B	Thread - V
Α	3/4 - 16 UNF	4 x 3/8 - 16 UNC	2 x 3/8 - 24 UNF
	O-ring .67 [17] depth	.62 [15,7] depth	.56 [14,2] depth
-	G1/2	4 x M10	2 x M10x1
	.67 [17] depth	.71 [18] depth	.63 [16] depth
M	M22x1,5	4 x M10	2 x M10x1
	.67 [17] depth	.71 [18] depth	.63 [16] depth

^{*}Threaded Ports P min .63 [16] depth for pipe mounting.

STEERING UNITS

ORDER CODE

	1		2		3	4	5	6	7
HKU		1		-					

Pos.1	- Dis	placement	code	(see S	pecification	Data)
-------	-------	-----------	------	--------	--------------	-------

40 - 242	[39.6] in.3/rev	/ [cm³/rev]
----------	-----------------	-------------

50 - 3.00 [49,5] in.³/rev. [cm³/rev]

63 - 4.00 [65,6] in.³/rev. [cm³/rev]

80 - 4.83 [79,2] in.³/rev. [cm³/rev]

100 - 6.04 [99,0] in.3/rev. [cm3/rev]

125 - 7.56 [123,8] in.³/rev. [cm³/rev]

160 - 9.67 [158,4] in.³/rev. [cm³/rev]

0.07 [100,4] III. 710V. [011710V]

200 - 12.08 [198,0] in.³/rev. [cm³/rev] 250 - 15.10 [247,5] in.³/rev. [cm³/rev]

320 - 19.30 [316,8] in.³/rev. [cm³/rev]

400 - 24.17 [396,0] in.³/rev. [cm³/rev]

500 - 30.20 [495,0] in.³/rev. [cm³/rev]

630 - 38.05 [623,6] in.³/rev. [cm³/rev]

800 - 48.40 [793,0] in.³/rev. [cm³/rev]

1000 - 60.40 [990,0] in.³/rev. [cm³/rev]

Pos.2 - Versions

3 - Version 3 "Open Center - Load Reaction"

Version 4 "Open Center - Non Load Reaction"

7 - Version 7 "Closed Center - Non Load Reaction"

Pos.3 - Ports

omit - BSPP (ISO 228)

- SAE (ANSI B 1.1 - 1982)

BA - SAE (ANSI B 1.1 - 1982)(for HKU 40÷160 only)

M - Metric (ISO 262)

Pos.4 - Max. Cont. Pressure in line T

omit - Standard

H - High pressure

Pos.5 - Input torque

omit - Standard

LT* - Low

Pos.6 - Option (Paint)**

omit - No Paint

P - Painted Low Gloss Color

PC - Corrosion Protected Paint

Pos.7 - Design Series

omit - Factory specified

Notes: * Available only for displacement from 40 to 200.

** Colour at customer's request.

The steering units are mangano-phosphatized as standard.

ORDER CODE

	1		2		3		4	5	6	7	8
HKUS		1		•		•					

Pos.1 - Displacement code (see Specification Data)

40 - 2.42 [39,6] in.³/rev. [cm³/rev]

50 - 3.00 [49,5] in.³/rev. [cm³/rev]

63 - 4.00 [65,6] in.³/rev. [cm³/rev]

80 - 4.83 [79,2] in.³/rev. [cm³/rev]

100 - 6.04 [99,0] in.3/rev. [cm3/rev]

125 - 7.56 [123,8] in.³/rev. [cm³/rev]

160 - 9.67 [158,4] in.³/rev. [cm³/rev]

200 - 12.08 [198,0] in.³/rev. [cm³/rev]

250 - 15.10 [247,5] in. 3/rev. [cm³/rev]

320 - 19.30 [316,8] in.3/rev. [cm3/rev]

400 - 24.17 [396,0] in.3/rev. [cm3/rev]

Dog 2 Versions

Pos.2 - Versions

- Version 3 "Open Center - Load Reaction"

4 - Version 4 "Open Center - Non Load Reaction"

8 - Version 8 "Open Center - Non Load Reaction"

Pos.3 - Relief Valve Pressure Settings, bar

80, 100, 125, 150, 170

Pos.4 - Ports

omit - BSPP (ISO 228)

A - SAE (ANSI B 1.1 - 1982)

M - Metric (ISO 262)

Pos.5 - Max. Cont. Pressure in line T

omit - Standard

H - High pressure

Pos.6 - Input torque

omit - Standard

LT* - Low

Pos.7 - Option (Paint)**

omit - No Paint

P - Painted Low Gloss Color

PC - Corrosion Protected Paint

Pos.8 - **Design Series**

omit - Factory specified

Version	Manual Steering Check Valve	Relief Valve	Inlet Check Valve	Cylinder Relief Valve	Anti- Cavitation Valve
3	•	•	•		•
4	•	•	•	•	•
8	•	•	•		

Notes: * Available only for displacement from 40 to 200.

** Colour at customer's request.

The steering units are mangano-phosphatized as standard.

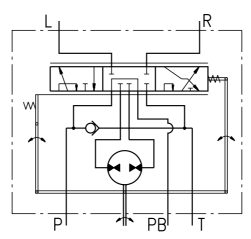
HYDROSTATIC STEERING UNIT TYPE HKU.../4PB



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

HKU.../4PB works as standard steering unit with auxiliary port destined 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 trough port PB will be inconstant.

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

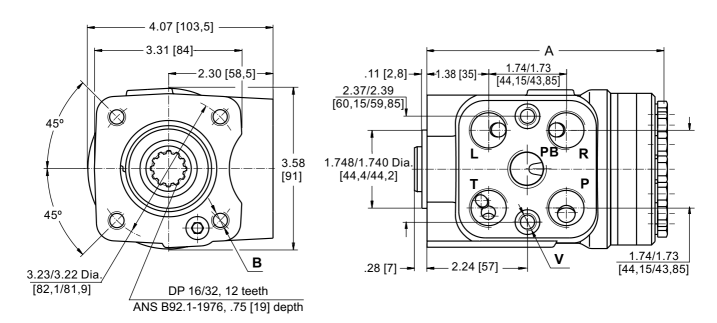


"Open Center - Non Load Reaction" HKU.../4PB - Power Beyond

				Тур	е					
Paramet	ers	HKU	HKU	HKU	HKU	HKU	HKU			
		40/4PB	50/4PB	63/4PB	80/4PB	100/4PB	125/4PB			
Displacement	in.³/rev.	2.42	3.0	4.0	4.83	6.04	7.56			
	[cm.3/rev.]	[39,6]	[49,5]	[65,6]	[79,2]	[99,0]	[123,8]			
Rated Flow-5 Por	t GPM		3.96							
(Power Beyond)	[lpm]		[15]							
Rated Pressure	PSI			18	13					
	[bar]	[125]								
Max. Pressure	PSI		1813							
in line PB,	[bar]			[12	25]					
Max. Cont. Press	ure			14	45					
in Line T - P _⊤	PSI [bar]			[1	0]					
Max. Torque at		24.78 (by PT max)								
Servoamplifing ir	n - lb [Nm]			[2	,8]					
Max. Torque w/o				11	95					
Servoamplifing ir	n - lb [Nm]			[13	35]					
Weight	lb	11.7	11.9	12.2	12.4	12.6	12.8			
	[kg]	[5,3]	[5,4]	[5,5]	[5,6]	[5,7]	[5,8]			
Dimension A	in.	5.15	5.20	5.27	5.36	5.47	5.60			
	[mm]	[130,8]	[132,2]	[133,9]	[136,2]	[138,8]	[142,2]			



DIMENSIONS AND MOUNTING DATA



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

ORDER CODE for HKU.../4PB

		1	2		3	4	5
HK	U		/ 4PE	-			
Pos.1	Displ	acem	ent code	(see Sp	ecificati	on Data	a)
40 -	2 /2	130 8	[] in.³/rev.	[cm³/rev	<i>,</i> 1		
50		_	in. //ev. i] in.³/rev.		_		
63 -	4.00	[65,6	[] in. ³ /rev.	[cm³/rev	/]		
80 -	4.83	[79,2] in.³/rev.	[cm³/rev	/]		
100 -	6.04	[99,0] in.³/rev.	[cm³/rev	/]		
125 -	7.56	[123,8] in. ³ /rev.	[cm³/rev	/]		
Pos.2	- Versi	ons					
4PB -			Open Cen (Power E			React	ion"

NOTES: * Colour at customer's request.

The steering units are mangano-phosphatized as standard.

HYDROSTATIC STEERING UNIT TYPE HKUQ.../4 -



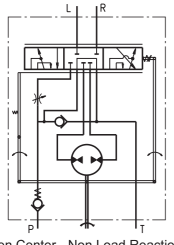
HKUQ.../4 is a new series of hydrostatic steering units with an additionally increased flow. The hydrostatic steering unit type HKUQ.../4 is available for steering medium and large sized vehicles, allowing easy control either in servo-amplified mode or in emergency operation.

HKUQ.../4 is an "Open Center-Non Load Reaction" hydrostatic steering in which restrictor for amplifying factor from 1,3 to 2,5 is built-in.

In accordance with the size of the gear wheel set and amplifying factor, HKUQ...4 has the following working volume:

- from 80 cm³ to 200 cm³ for emergency operation mode (manual steering without servo-amplifying;
 - from 100 cm³ to 500 cm³ for normal operation mode (with total flow amplifying).

There is no servo-amplifying of flow if low steering speed till 10 RPM is applied. In steering speed increase over 20 RPM there is total servo-amplifying of flow. In this mode gear wheel set flow and restrictor flow are added.



"Open Center - Non Load Reaction"
HKUQ.../4

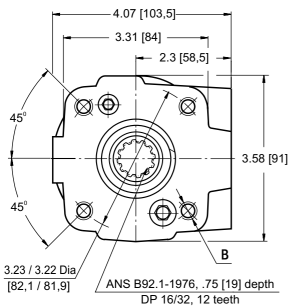
VARIABLE AMPLIFYING FACTOR 2,6 2,4 2,2 k = 2.02,0 1,8 1,6 k = 1.51,4 k = 1.31,2 1,0 20 30 40 50 60 70 80 90 100 n, RPM

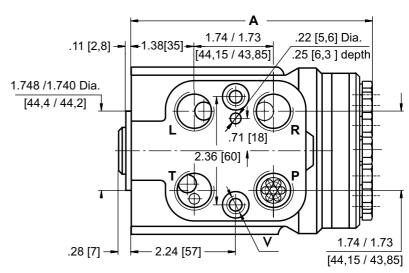
										Т.,	n 0									
										ıу	ре									
Parameters		HK	UQ			HK	UQ		HKUQ			HKUQ				HKUQ				
		80/	/4		100//4			125//4			160//4			200//4						
Displacement																				
- without servo-amplifying	4.83					6.	04			7.	56			9.6	67			12.	08	
(in emergency mode) in ³),2]			[99	,0]			[12	3,8]			[158	3,4]			[19	8]	
- with servo-amplifing [cm³/rev]	6.10	7.62	9.76	12.20	7.62	9.76	12.20	15.25	9.76	12.20	15.25	19.52	12.20	15.25	19.52	24.4	15.25	19.52	24.4	30.5
	[100]	[125]	[160]	[200]	[125]	[160]	[200]	[250]	[160]	[200]	[250]	[320]	[200]	[250]	[320]	[400]	[250]	[320]	[400]	[500]
Rated Flow* GPM		3.30																	10.57	
[l/min]	[10]	[12,5]	[16]	[20]	[12,5]	[16]	[20]	[25]	[16]	[20]	[25]	[32]	[20]	[25]	[32]	[40]	[25]	[32]	[40]	[50]
Amplifying Factor																				
(at shaft revolution over 20 min ⁻¹)	1,3	1,5	2,0	2,5	1,3	1,5	2,0	2,5	1,3	1,5	2,0	2,5	1,3	1,5	2,0	2,5	1,3	1,5	2,0	2,5
Rated Pressure PSI [bar]										246	5 [17	0]								
Max. Cont. Pressure										26	2 [25	1								
in Line T PSI [bar]										30	3 [25	J								
Max. Torque at											26									
Servoamplifing in-lb [Nm]											[3]									
Max. Torque w/o										106	E [12	01								
Servoamplifing in-lb [Nm]										100	5 [12	<u> </u>								
Weight, avg. lb [kg]	12.4 [5,6] 12.6 [5,7] 12.8 [5,8] 13.2 [6,0] 13.9							13.9	[6,3]											
Dimension A in. [mm]	5	.36 [136,	2]	5	.47 [138,	8]	5	.60 [142,	2]	5.	.78 [1	146,8	3]	5.	.99 [1	152,2]

^{*} Rated Flow at 100 RPM.



DIMENSIONS AND MOUNTING DATA

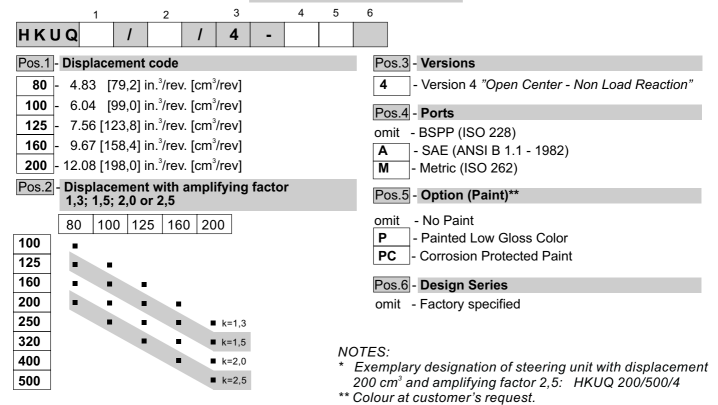




c o d e	Ports - P*, T, R, L Thread	Column Mounting Thread - B	Valve Mounting Thread - V
	3/4 - 16 UNF	4x 3/8 - 16 UNC	2 x 3/8 - 24 UNF
A	O-ring .67 [17] depth	.62 [15,7] depth	.56 [14,2] depth
	G1/2	4 x M10	2 x M10x1
-	.67 [17] depth	.71 [18] depth	.63 [16] depth
	M22x1,5	4 x M10	2 x M10x1
M	.67 [17] depth	.71 [18] depth	.63 [16] depth

^{*}Threaded Port P min .63 [16] depth.

ORDER CODE for HKUQ...



The steering units are mangano-phosphatized as standard.

HYDROSTATIC STEERING UNITS TYPE HKU(S).../5(T)(E)(TE) -



The HKU(S).../5(T)(E)(TE) range expands the steering units family of M+S Hydraulic with the "Closed Center - Non Reaction and Load Sensing Outlet" version (static hydraulic connection to the priority valve).

This range is manufactured in two versions; for modularly and pipe mounting and therefore were developed the two versions of priority (tracing) valves: PRD... and PRT...

HKU.../5 is designed to be connected with priority valves with built-in relief valves for rated flow up to 42 GPM [160 lpm]: PR.../160.

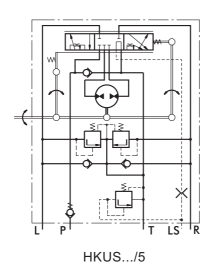
The control hydraulic circuits of the HKU(S).../5(T)(E)(TE) steering units were designed to ensures minimal energy consumption (energy losses) in various hydraulic systems such as those of: fork-lift trucks, agricultural and construction machines and others.

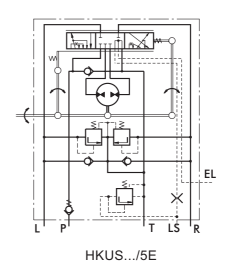
The HKUS.../5E and HKUS.../5TE are equipped with an electrohydraulic relay, mounted in the EL port, which supplies signal to the electric - control system. The relay can be pre-set to normally - open (N.O) or normally - closed (N.C) contacts, with control range from 1.45 to 725 PSI [0,1 to 50 bar]. Upon customer's request the relay could be supplied with another type of fixing thread.

*For operation in condition of Thermal Shock see the notes on page 4.

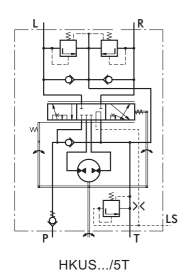
HKUS.../5D... is a new generation steering unit, where the dynamic flow to LS-line allows easy and smooth control when starting steering. Main features are: Low torque of the steering wheel 4.5÷18 in-lb [0,5÷2,0 Nm] at normal operating conditions; High steering speed, limited only by the operating flow and the pressure of the supplying pump; Constant oil flow to LS-line at neutral position within .12÷.24 GPM [0,45÷0,9 lpm]. The unit works in a system with a dynamic priority valve and is appropriate for machines with increased energy saving requirements.

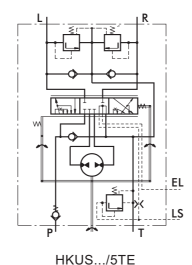
Modulary Mounting

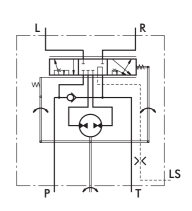




Pipe Mounting







HKU.../5T

ANS HYDRAULIC

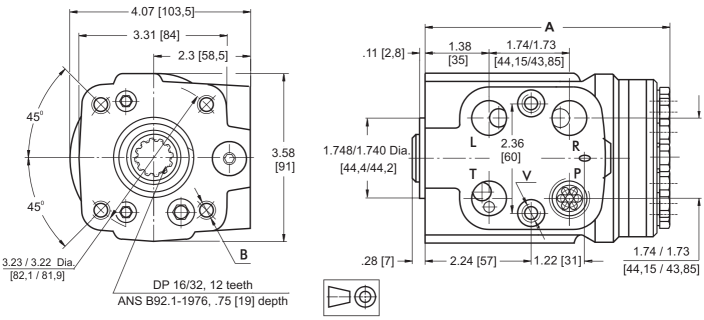


SPECIFICATION DATA

						Ту	_′ ре							
Paramet	ers	HKU 40/5T	HKU 50/5T	HKU 63/5T	HKU 80/5T	HKU	HKU	HKU	HKU	HKU 250/5T	HKU	HKU 400/5T	HKU 500/5T	HKU 630/5T
				HKUS 63/5	HKUS	HKUS	HKUS	HKUS 160/5	HKUS	HKUS	HKUS 320/5	HKUS	300/31	030/31
Displacement	in. ³ /rev.	2.42	3.0	4.0	4.83	6.04	7.56	9.67	12.08	15.1	19.3	24.17	30.2	38.05
	[cm.3/rev.]	[39,6]	[49,5]	[65,6]	[79,2]	[99,0]	[123,8]	[158,4]	[198]	[247,5]	[316,8]	[396]	[495]	[623,6]
Rated Flow*	GPM	1.1	1.3	1.6	2.1	2.6	3.4	4.2	5.3	6.6	8.4	10.6	13.2	16.6
	[lpm]	[4]	[5]	[6]	[8]	[10]	[13]	[16]	[20]	[25]	[32]	[40]	[50]	[63]
Rated Pressure	PSI	1810	2175					254	10					
	[bar]	[125]	[150]					[17	5]					
LS-Valve Pressi	ıre				1160		450	1810	217		2540			
Settings**	PSI [bar]				[80]		100]	[125]	[15		[175]			
Shock Valves Pr	essure				203		2320	2610	290		3480			
Settings***	PSI [bar]				[14	0] [[160]	[180]	[20	0] [[240]			
Max. Cont. Pre	ssure													
in Line T	PSI [bar]							000	1001					
- standard								290						
- high pressure (l	H option)							580	[40]					
Max. Torque at														
Servoamplifing in with standard spi					26 [3	,0]						26 [3,0]	l	
-with soft springs	(LT option)				16 [1	,8]						-		
Max. Torque w/o							100	65						
Servoamplifing i	n - lb [Nm]							[12	20]					
Weight	lb	11.7	11.9	12.2	12.4	12.6	12.8	13.2	13.9	14.3	15.4	16.3	17.6	19.2
	[kg]	[5,3]	[5,4]	[5,5]	[5,6]	[5,7]	[5,8]	[6,0]	[6,3]	[6,5]	[7,0]	[7,4]	[8,0]	[8,7]
Dimension A	in.	5.15	5.20	5.27	5.36	5.47	5.60	5.78	5.99	6.25	6.62	7.04	7.56	8.24
	[mm]	[130,8]	[132,2]	[133,9]	[136,2]	[138,8]	[142,2]	[146,8]	[152,2]	[158,8]	[168,2]	[178,8]	[192]	[209,3]

^{*} Rated Flow at 100 RPM.

DIMENSIONS AND MOUNTING DATA - HKUS.../5

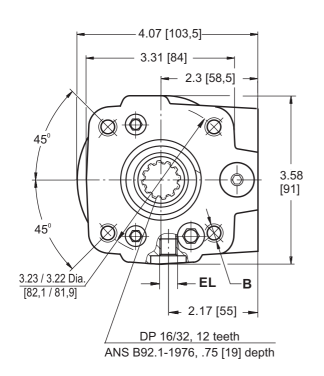


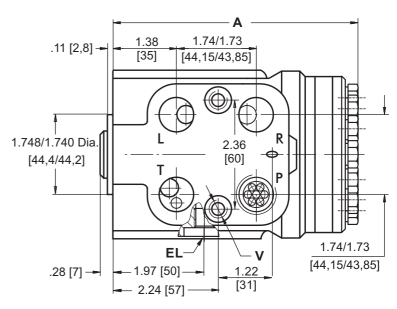
^{**} Pressure Settings are at flow rate of 1.59 GPM [6 lpm] and viscosity 105 SUS [21 mm²/s] at 122°F [50° C].

^{***}Pressure Settings are at flow rate of .53 GPM [2 lpm] and viscosity 105 SUS [21 mm²/s] at 122°F [50° C].

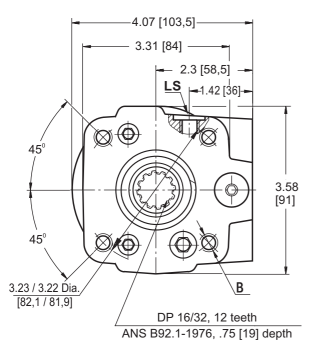


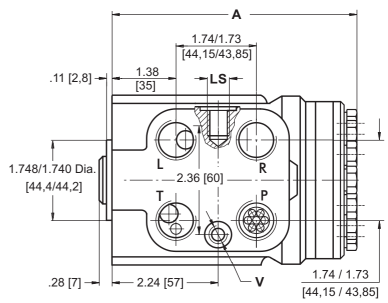
DIMENSIONS AND MOUNTING DATA - HKUS.../5E





DIMENSIONS AND MOUNTING DATA - HKUS.../5T



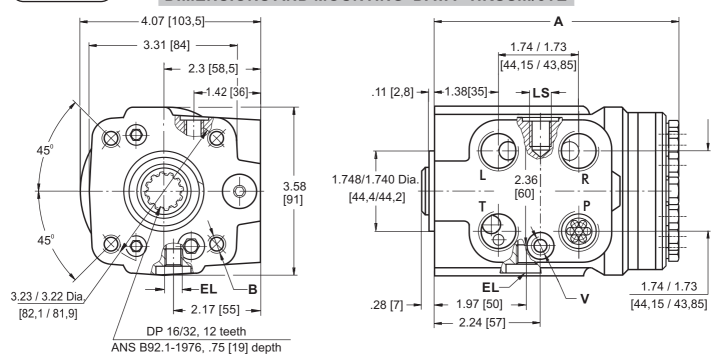




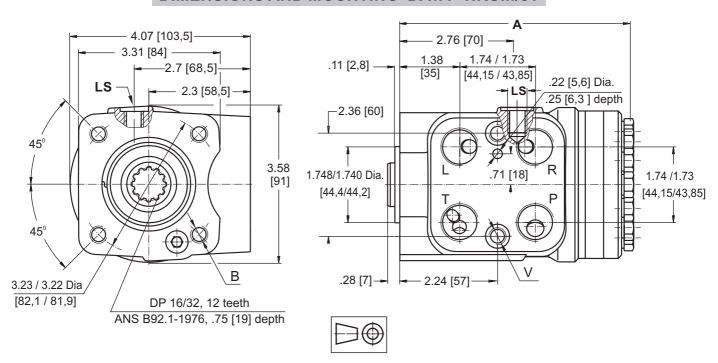




DIMENSIONS AND MOUNTING DATA - HKUS.../5TE



DIMENSIONS AND MOUNTING DATA - HKU.../5T



c od e	Ports - P*, T, R, L Thread	Column Mounting Thread - B	Valve Mounting Thread- V	LS - Port	EL - Port
A	3/4 - 16 UNF	4 x 3/8 - 16 UNC	2 x 3/8 - 24 UNF	7/16 - 20 UNF	7/16 - 20 UNF
	O-ring .67 [17] depth	.62 [15,7] depth	.56 [14,2] depth	O-ring .50 [12,7] depth	O-ring .50 [12,7] depth
-	G1/2	4 x M10	2 x M10x1	G1/4	M10x1
	.67 [17] depth	.71 [18] depth	.63 [16] depth	.55 [14] depth	.39 [10] depth
M	M22x1,5	4 x M10	2 x M10x1	G1/4	M10x1
	.67 [17] depth	.71 [18] depth	.63 [16] depth	.55 [14] depth	.39 [10] depth

^{*}Threaded Ports P min.63 [16] depth for pipe mounting.



STEERING UNITS

ORDER CODE for HKUS.../5...

	1		2	3	4	5		6		7	8	9	10	11
HKUS		1	5				-		-					

Pos.1	-	Displa	cement code (see Specification Data)
40	-	2.42	[39,6] in.3/rev. [cm3/rev.]
50	-	3.00	[49,5] in.3/rev. [cm3/rev]

63 - 4.00 [65,6] in.3/rev. [cm3/rev]

80 - 4.83 [79,2] in.3/rev. [cm3/rev]

100 - 6.04 [99,0] in.³/rev. [cm³/rev]

125 - 7.56 [123,8] in.³/rev. [cm³/rev] **160** - 9.67 [158,4] in.³/rev. [cm³/rev]

200 - 12.08 [198,0] in.³/rev. [cm³/rev]

250 - 15.10 [247,5] in.3/rev. [cm3/rev] **320** - 19.30 [316,8] in.³/rev. [cm³/rev]

400 - 24.17 [396,0] in.³/rev. [cm³/rev]

Pos.2 - Versions

- Version 5 "Closed Center - Non Reaction and Load Sensing Outlet"

Pos.3 - Signal Type

omit - Static Load Signal

- Dynamic Load Signal

Pos.4 - Priority Valve Connection

omit - Modulary Mounting

- Pipe Mounting

Notes: * Available only for displacement from 40 to 200. ** Colour at customer's request.

Pos.5 - Electric Signal Connection

omit - without electric signal connection

- with electric signal connection

Pos.6 - LS - Valve Pressure Settings, bar

80 100 125 150 175

Pos.7 - Ports

omit - BSPP (ISO 228)

- SAE (ANSI B 1.1 - 1982)

- Metric (ISO 262)

Pos.8 - Max. Cont. Pressure in line T

omit - Standard

- High pressure

Pos.9 - Input torque

omit - Standard

LT* - Low

Pos.10 - Option (Paint)**

omit - No Paint

- Painted Low Gloss Color

Corrosion Protected Paint

Pos.11 - Design Series

omit - Factory specified

The steering units are mangano-phosphatized as standard.

ORDER CODE for HKU.../5T...

	1		2	3		4	5	6	7	8
HKU		1	5	Т	-					

Pos.1 - Displacement code (see Specification Data)

2.42 [39,6] in.³/rev. [cm³/rev.] 40

50 -3.00 [49,5] in.3/rev. [cm3/rev]

 4.00 [65,6] in.³/rev. [cm³/rev] 63

80 - 4.83 [79,2] in.3/rev. [cm3/rev]

100 - 6.04 [99,0] in.3/rev. [cm3/rev]

125 7.56 [123,8] in.³/rev. [cm³/rev]

160 | - 9.67 [158,4] in. 3/rev. [cm3/rev]

200 - 12.08 [198,0] in.³/rev. [cm³/rev]

250 - 15.10 [247,5] in.3/rev. [cm3/rev] **320** - 19.30 [316,8] in.³/rev. [cm³/rev]

400 - 24.17 [396,0] in.³/rev. [cm³/rev]

500 - 30.20 [495,0] in.³/rev. [cm³/rev]

630 - 38.05 [623,6] in.³/rev. [cm³/rev]

Pos.2 - Versions

- Version 5 "Closed Center - Non Reaction and Load Sensing Outlet"

Pos.3 - Priority Valve Connection

Pipe Mounting (only)

Pos.4 - Ports

omit - BSPP (ISO 228)

- SAE (ANSI B 1.1 - 1982)

- Metric (ISO 262)

Pos.5 - Max. Cont. Pressure in line T

omit - Standard

H - High pressure

Pos.6 - Input torque

omit - Standard

LT* - Low

Pos.7 - Option (Paint)**

omit - No Paint

- Painted Low Gloss Color

- Corrosion Protected Paint

Pos.8 - Design Series

omit - Factory specified

Notes: * Available only for displacement from 40 to 200. ** Colour at customer's request.

The steering units are mangano-phosphatized as standard.

CA M+S HYDRAULIC

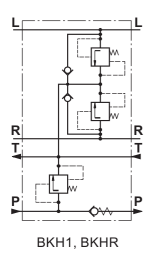
VALVE BLOCKS FOR HKU TYPE BKH...

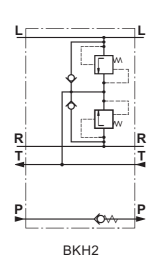


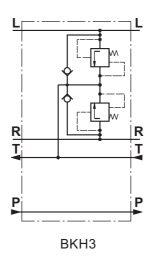
The M+S Hydraulic BKH valves are developed to protect the components of the hydraulic circuit: pumps, steering units and cylinders - from overloads, impacts and cavitation. Some of their advantages are: easy integration into any hydraulic circuit, easy mounting to the steering unit, and quick and easy hose connections.

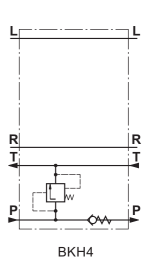


Depending on the design and the built in valves the BKH valves can be divided into 5 types: BKH1 ... BKH4 and BKHR. The maximum flow rate is in compliance with the whole range of HKU steering units but no more than 21 GPM [80 lpm]. The pressure settings for the entry relief valves and the shock valves are given in the table.







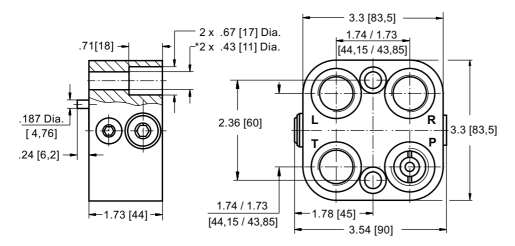


Parameters						Ту	ре				
Farameters			BKH1	, BKHR	2	BKH2	вкн3		ВК	H4	
Rated Flow	GPM						1.1				
	[lpm]					3]	30]				
Rated Pressure	PSI					23	320				
	[bar]					[1	60]				
Relief Valve Pressure Settings*	PSI [bar]	1160 [80]	1450 [100]	1810 [125]	2175 [150]	-	-	1160 [80]	1450 [100]	1810 [125]	2175 [150]
Shock Valves Pressure Settings	** PSI [bar]	2030 [140]	2320 [160]	2610 [180]	2900 [200]	2900 [200]	3480 [240]	-	-	-	-
Weight	lb [kg]			, 5.1 , [2,3]			.0 ,8]			.0 ,8]	

- * Pressure Settings are at flow rate of 7.92 GPM [30 lpm] and viscosity 105 SUS [21 mm²/s] at 122°F [50° C].
- ** Pressure Settings are at flow rate of .53 GPM [2 lpm] and viscosity 105 SUS [21 mm²/s] at 122°F [50° C].

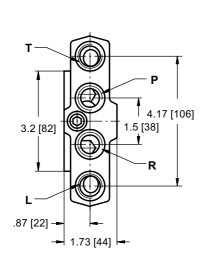


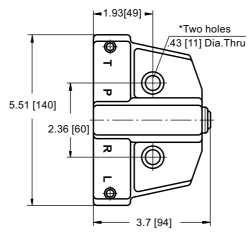
DIMENSIONS AND MOUNTING DATA - BKH1, 2, 3, 4



code	Ports - P, T, R, L Thread
A	3/4 - 16 UNF O-ring .80 [20] depth
-	G1/2 .80 [20] depth
М	M22x1,5 .80 [20] depth

DIMENSIONS AND MOUNTING DATA - BKHR





c od e	Ports - P, T, R, L Thread
A	3/4 - 16 UNF O-ring .87 [22] depth
М	M18x1,5 .87 [22] depth



ORDER CODE

	1		2		3	4	5
вкн		-		-			

Pos.1	- Versio	าร*
-------	----------	-----

R	1	2	3	4	with built-in valves:
•	•			•	- Input relief valve on line "P"
•	•	•		•	- Input check (non-return) valve on line "P"
•	•	•	•		- Shock valves on lines "R" and "L"
•	•	•	•		- Anti-cavitation valves on lines "R" and "L'

Pos.2 - Relief Valve Pressure Settings, bar**

Pos.3 - **Ports*****

omit - BSPP (ISO 228)

- SAE (ANSI B 1.1 - 1982)

M - Metric (ISO 262)

Pos.4 - Option (Paint)****

omit - No Paint

P - Painted Low Gloss Color

- Corrosion Protected Paint

Pos.5 - Design Series

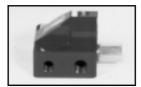
omit - Factory specified

Notis: * Connection to the HKU is done with 2 screws 3/8-24 UNF ANSI B18.3-76, long 1.5" or with 2 screws M10x1-8.8 DIN 912 long 1.58" [40mm]. Tightening torque: 177÷265 in - lb [2,5±0,5 daNm].

- ** That does not concern version 2 and 3.
- *** For Port size see drawings on page 19.
- **** Colour at customer's request.

The valve blocks are mangano-phosphatized as standard.

PRIORITY VALVES FOR HKUS.../5... TYPE PR...



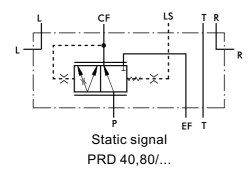


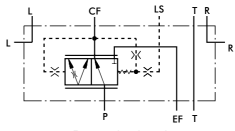
The Priority Valves distribute and trace the hydraulic flow from the supply pump of the hydraulic system to the hydraulic components which control and run the vehicle.

The Priority Valves are used only with the HKUS.../5(E)(T)(TE) hydrostatic steering units. When connected, the steering unit and the priority valve represent sophisticated hydraulic tracing system that controls the flow in both main pipelines of the hydraulic system (the working and control one) at any time of its operation.

As a static signal, the "LS" signal must be used in systems with circuit stability. The connection between the PRT, PRTA priority valves and the HKUS.../5T(TE) steering units has to be as short as possible, but should not exceed 4.92 ft [1,5 m] (for iron pipe with .157 in. [4 mm] internal diameter). When a rubber hose is used this length have to be even shorter.

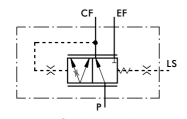
Modulary Mounting



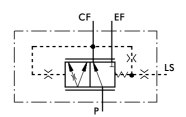


Dynamic signal PRDD 40,80/...

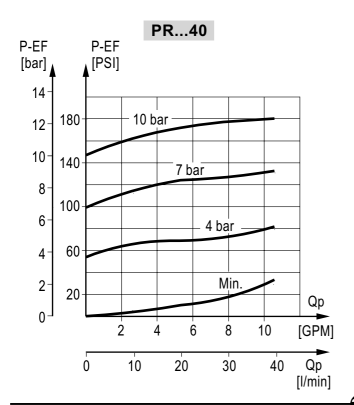
Pipe Mounting

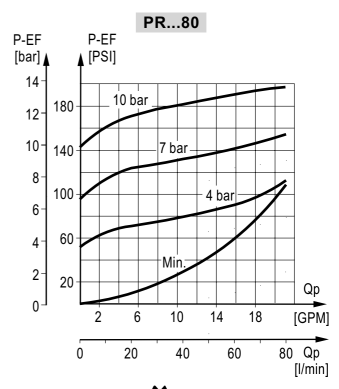


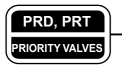
Static signal PRT 40,80/..., PRTA 40,80/...



Dynamic signal PRTD 40,80/..., PRTAD 40,80/...







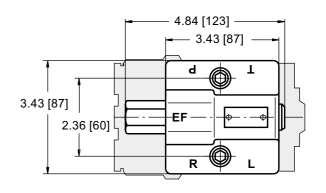
SPECIFICATION DATA

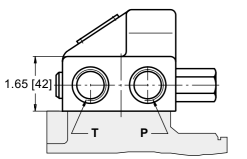
					Туре					
Parameters	PRD(D), PRT(D)			PRTA(D)						
Rated Flow GPM		10.6 21.1								
[lpm]				[40]	[80]					
Control Spring Pressure PSI			101.5	145	58	101.5	145			
[bar]		[4]	[7]	[10]	[4]	[7]	[10]			
Max. Pressures in Oil Ports:			3625							
	P, EF, R, L	[250]								
				25	40					
PSI	CF	[175]								
[bar]			220							
Т			[15]							
Weight	lb		5.95			2.65				
	[kg]		[2,7]			[1,2]				

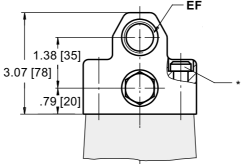
P - pump, EF - excess flow, CF - control flow (first priority oil flow), L - left, R - right, LS - load sensing, T - tank (for PRD, PRDD only)

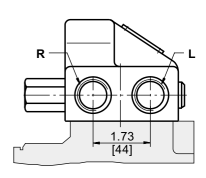
DIMENSIONS AND MOUNTING DATA - PRD(D) 40, 80/...

c o d e	Ports - P, EF Thread	Ports - T, R, L Thread
A	7/8 - 14 UNF O-ring .71 [18] depth	3/4 - 16 UNF O-ring .71 [18] depth
-	G1/2 .71 [18] depth	G3/8 .71 [18] depth
М	M22x1,5 .71 [18] depth	M18x1,5 .71 [18] depth









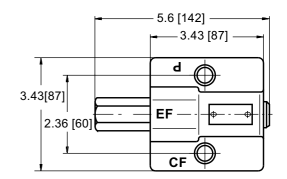
^{*} Connection to the HKUS.../5... is done with 2 screws 3/8-24 UNF ANSI B18.3-76, 1.75" long or with 2 screws M10x1 -10.9 DIN 912 long 1.77" [45 mm]. Tightening torque: 360 ÷ 440 in - lb [4,5±0,5 daNm].

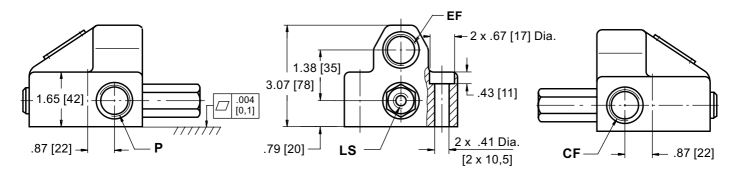




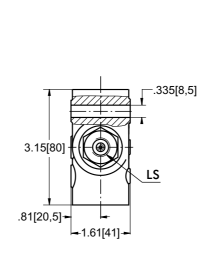
DIMENSIONS AND MOUNTING DATA - PRT(D) 40, 80/...

c od e	Ports - P, EF Thread	Port - CF Thread	LS - Port
A	7/8 - 14 UNF	3/4 - 16 UNF	7/16 - 20 UNF
	O-ring .71 [18] depth	O-ring .71 [18] depth	O-ring .50 [12,7] depth
-	G1/2	G1/2	G1/4
	.71 [18] depth	.71 [18] depth	.55 [14] depth
М	M22x1,5	M22x1,5	G1/4
	.71 [18] depth	.71 [18] depth	.55 [14] depth

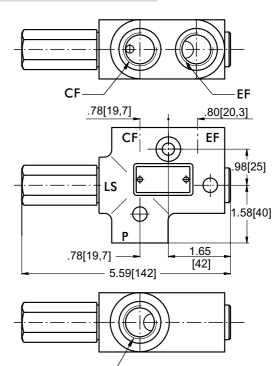




DIMENSIONS AND MOUNTING DATA - PRTA(D) 40, 80/...



code	Ports - P, EF Thread	Port - CF Thread	LS - Port
A	7/8 - 14 UNF	3/4 - 16 UNF	7/16 - 20 UNF
	O-ring .71 [18] depth	O-ring .71 [18] depth	O-ring .50 [12,7] depth
-	G1/2	G1/2	G1/4
	.71 [18] depth	.71 [18] depth	.55 [14] depth
М	M22x1,5	M22x1,5	G1/4
	.71 [18] depth	.71 [18] depth	.55 [14] depth



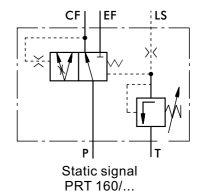




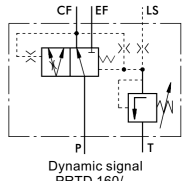
PRIORITY VALVES FOR HKUS.../5T... TYPE PRT...160/...-



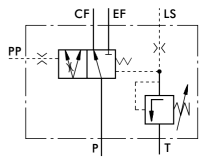
The Priority Valves PRT...160 have built-in a pilot pressure relief valve, who protects the steering unit against excess pressure. The pilot pressure relief valve operates with the Shuttle of the Priority valve to limit the maximum steering pressure P-T measured across the steering units ports.



	Danamatana					
Parameters	PRT(D), PRTE					
Rated Flow GPM			42.3			
[lpm]		[160]				
Control Spring Pressure PSI		58	101.5	145		
[bar]		[4]	[7]	[10]		
Max. Pressures in Oil Ports:	3625					
	P, EF	[250]				
		3045 [210]				
PSI	CF					
[bar]		220				
	T	[15]				
			3045			
	PP		[210]			
Standart Releif Valve Pressure S		2540				
PSI [bar] *			[175]			
Weight	lb		9.70			
	[kg]		[4,4]			



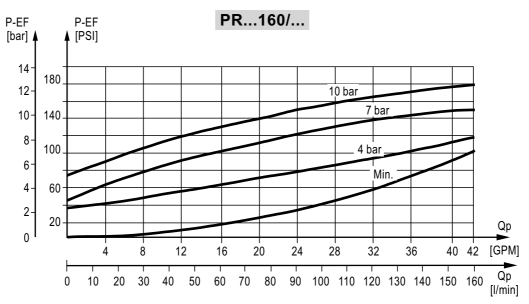
PRTD 160/...



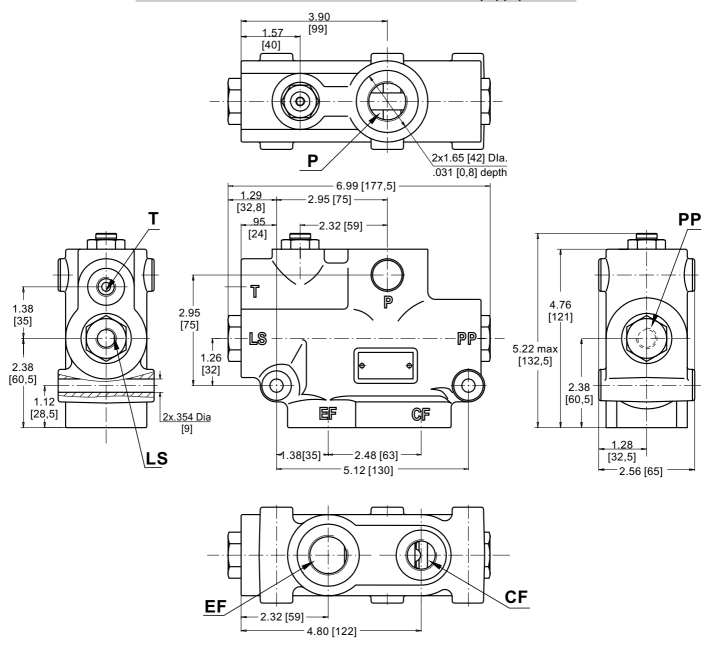
Static signal with External Pilot PRTE 160/...

- * Adjusted valve pressure from 1160 [80] till 3045 [210] PSI [bar] upon customer request.
- P pump, EF excess flow, CF control flow (first priority oil flow),





DIMENSIONS AND MOUNTING DATA - PRT(D)(E)160/...





code	Ports - P, EF Thread		
Α	1 1/16 - 12 UN O-ring .81 [20,5] depth	1 1/16 - 12 UN 3/4 - 16 UNF -ring .81 [20,5] depth O-ring .73 [18,5] depth	
-	G3/4	G1/2	G1/4
	.81 [20,5] depth	.73 [18,5] depth	.49 [12,5] depth
M	M27x2	M18x1,5	M12x1,5
	.81 [20,5] depth	.73 [18,5] depth	.49 [12,5] depth

ORDER CODE

	1	2	3		4		5	6	7
PR				1		-			

Pos.1 - Mounting

- Modularly Mounting

T - Pipe Mounting (Model 1)

- Pipe Mounting (Model 2)

Pos.2 - Signal Type

omit - with Static signal

- with Dynamic signal

E* - with Static signal w/ External Pilot

Pos.3 - Rated Flow, I/min

80 160** 40

Pos.4 - Control Spring Pressure, bar

4 7 10 Pos.5 - **Ports** [see pages 21, 22]

omit - BSPP (ISO 228)

Α - SAE (ANSI B 1.1 - 1982)

M - Metric (ISO 262)

Pos.6 - Option [Paint]***

omit - No Paint

- Painted Low Gloss Color

PC - Corrosion Protected Paint

Pos.7 - **Design Series**

omit - Factory specified

Notes: * For PRT 160/... only ** For PRT only

*** Colour at customer's request.

The priority valves are mangano-phosphatized as standard.

TORQUE AMPLIFIERS TYPE UVM...



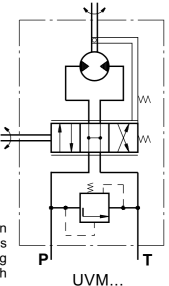
The M+S Hydraulic UVM Torque Amplifiers amplify the applied torque to the control shaft and thus ease the running The M+S Hydraulic UVM Torque Amplifiers amplify the applied torque to the control shaft and thus ease the runningof various transport vehicles such as:

- -agricultural and wood working machines;
- -road rollers and road cleaning machines;
- -fork-lift trucks and construction machinery;

The totally transferred power in terms of output torque is up to 1.47 HP [1,1 kW].

The UVM torque amplifiers with their simple design, consisted of a pump and an amplifier, ensure 40 times higher output torque than the applied one. The amplifying is achieved as follows; by rotating the input shaft to the left or right the spool and the bushing are displaced, and the hydraulic flow enters the system turning the gerotor set, which transfers the already amplified torque to the output shaft.

One advantage of the UVM torque amplifier is that it allows manual steering in cases of engine (pump) failure.

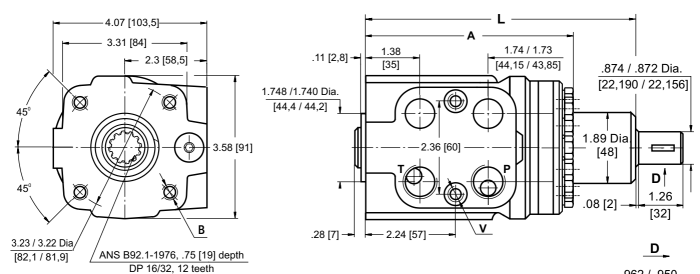


	Туре			
Parameters		UVM 100	UVM 160	
Displacement	in.³/rev.	6.04	9.67	
	[cm.³/rev.]	[99,0]	[158,4]	
Rated Flow*	GPM	2.6	4.2	
	[lpm]	[10]	[16]	
Rated Pressure**	PSI	1015	1015	
	[bar]	[70]	[70]	
Input Torque	in - Ib	3144	3144	
	[daNm]	[0,350,5]	[0,350,5]	
Max. Input Torque	in - lb	178	178	
	[Nm]	[20]	[20]	
Torque Output at 1015 PSI [70 bar]	in - Ib	708	1062	
	[Nm]	[80]	[120]	
Pressure Drop between P and T	PSI	14.529	23.236.3	
at Rated Flow	[bar]	[1 2]	[1,62,5]	
Max. Speed of Rotation at		400	100	
Rated Flow and Pressure	RPM	100	100	
Max. Continuous Pressure	PSI	290	290	
in Line T	[bar]	[20]	[20]	
Weight	lb	12.8	13.7	
	[kg]	[5,8]	[6,2]	

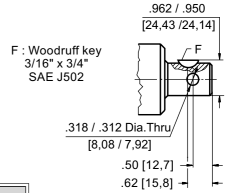
- * Rated Flow at 100 RPM
- ** Pressure Settings are at Rated Flow (as in the table) and viscosity 105 SUS [21 mm²/s] at 122°F [50° C].



DIMENSIONS AND MOUNTING DATA



Dimensions		Туре		
		UVM 100	UVM 160	
Α	in.	5.64	5.96	
	[mm]	[143,3]	[151,3]	
L	in.	7.13	7.45	
	[mm]	[181,2]	[189,2]	



c od e	Ports - P, T	Column Mounting	Port Mounting
	Thread	Thread - B	Thread - V
A	3/4 - 16 UNF	4 x 3/8 - 16 UNC	2 x 3/8 - 24 UNF
	O-ring .67 [17] depth	.62 [15,7] depth	.56 [14,2] depth
-	G1/2	4 x M10	2 x M10x1
	.67 [17] depth	.71 [18] depth	.63 [16] depth
М	M22x1,5	4 x M10	2 x M10x1
	.67 [17] depth	.71 [18] depth	.63 [16] depth



ORDER CODE

	1	2	3	4
UVM				

Pos.1 - Displacement code

100 - 6.04 [99,0] in³/rev [cm³/rev]

160 - 9.67 [158,4] in³/rev [cm³/rev]

Pos.2 - Ports

omit - BSPP (ISO 228)

A - SAE (ANSI B 1.1 - 1982)

M - Metric (ISO 262)

Pos.3 - Option (Paint)*

omit - No Paint

P - Painted Low Gloss Color

PC - Corrosion Protected Paint

Pos.4 - Design Series

omit - Factory specified

Notes: * Colour at customer's request.

The steering units are mangano-phosphatized as standard.



STEERING COLUMNS TYPE KK...



The M+S Hydraulic KK Steering Columns transfer the torque from the steering wheel of the vehicle to the HKU, HKUS or other of the same class steering units. The KK steering columns are consisted of a pipe in which is centred the control shaft.

Permissible loads on the steering column are as follows:

Max. torque applied to the

 steering wheel
 2124 in - lb [24 daNm]

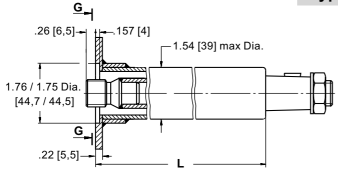
 Max. bending moment
 1770 in - lb [20 daNm]

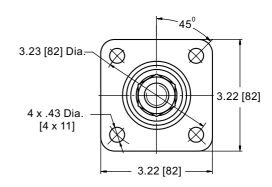
 Max. axial load
 225 lbs [100 daN]

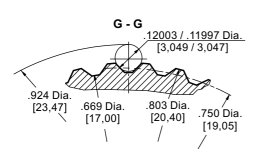
The steering column must be additionally supported when the length L exceeds 5.91 in. [150 mm].

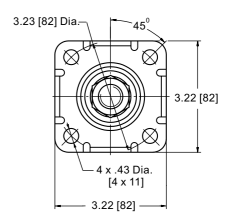
DIMENSIONS AND MOUNTING DATA

Type KK











SPECIFICATION DATA

Involute Spline Data				
Number of Teeth z 12				
Pressure Angle	α	30°		
Diametral Pitch	DP	16/32		

Parameters		Туре					
		KK 75	KK 150	KK 390	KK 441	KK 750	
L	in.	3.07	6.62	15.47	17.36	30.62	
	[mm]	[78]	[168,2]	[393]	[441]	[777,8]	
Weight	lb	1.65	2.43	4.19	11.13	7.28	
	[kg]	[0,75]	[1,1]	[1,9]	[5,05]	[3,3]	

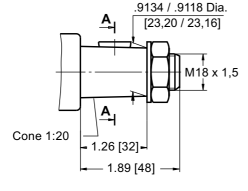
Note: The length L depends on the transport vehicle construction. Please, contact factory or your regional manager regarding other lengths.

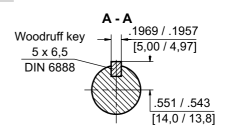




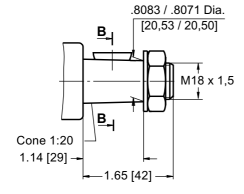
SHAFT VERSIONS

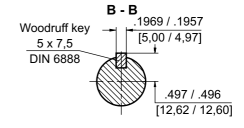
TYPE I



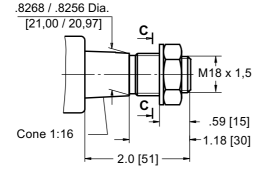


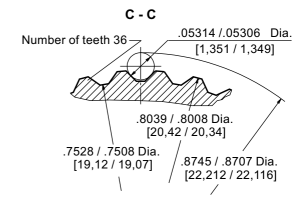
TYPE II



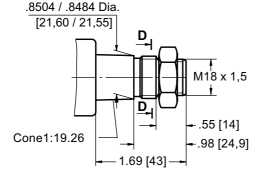


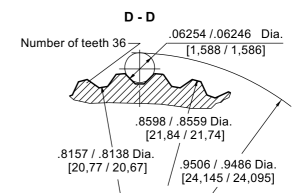
TYPE III



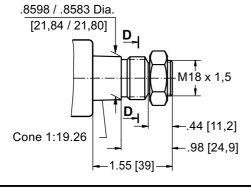


TYPE IV





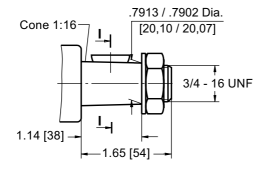
TYPE V

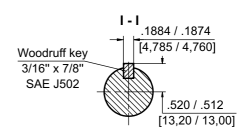




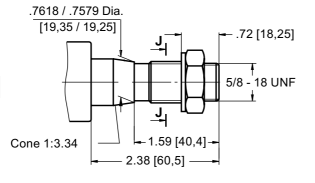
SHAFT VERSIONS

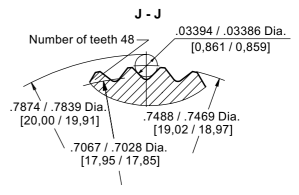
TYPE VI



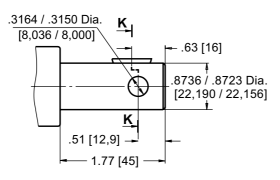


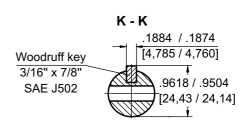
TYPE VII



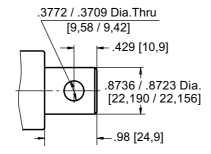


TYPE VIII





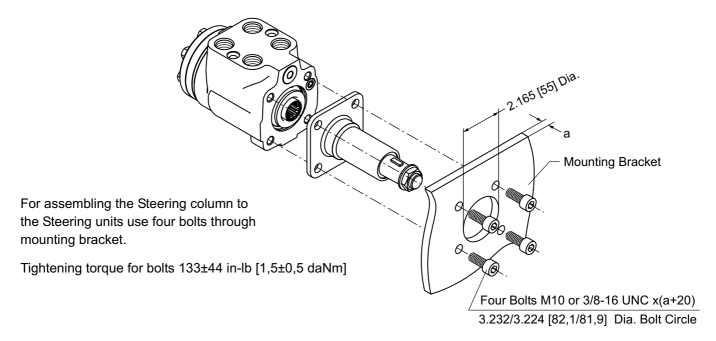
TYPE IX



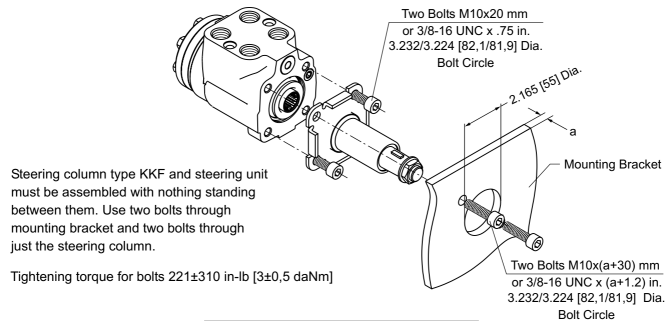


INSTALLING

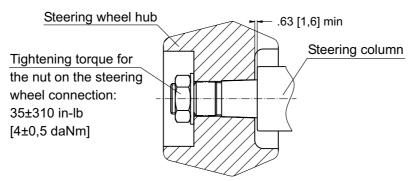
For column type KK



For column type KKF



Minimum Clearance at Assembly

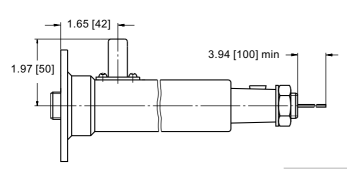


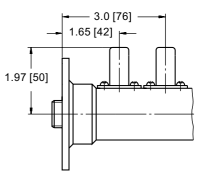


SOUND SIGNAL CONNECTION

E Option

EE Option





ORDER CODE

	1	2	3	4	5	6
KK						

Pos.1 - Mounting Flange

omit - Flange without Tabs

F - Flange with Tabs

Pos.2 - Length, mm (acc. to table)

Pos.3 - Shaft Extensions

I, II, III, IV, V, VI, VII, VIII, IX

Pos.5 - Option (Paint)**

omit - No Paint

P - Painted Low Gloss Color

PC - Corrosion Protected Paint

Pos.6 - Design Series

omit - Factory specified

Pos.4 - Signal Connection (Option)

omit - without electric signal connection

E - with one electric signal connection

EE* - with two electric signal connection

The steering columns are yelow galvanized as standard.

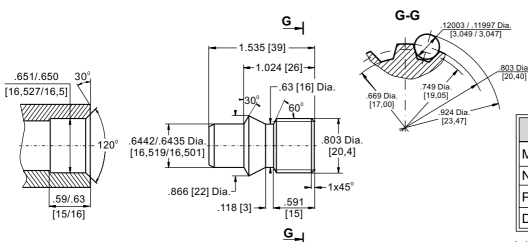
Notes: * For steering column's length L>5.9 in [150 mm] only.

** Colour at customer's request.

Shaft End Part

Order No: 46415 001 00

32



Involute Spline Data				
Modul m 1.587				
Number of Teeth	z	12		
Pressure Angle	α	30°		
Diametral Pitch	DP	16/32		

HYDROSTATIC STEERING UNITS -

GENERAL APPLICATION AND SPECIFICATION INFORMATION

APPLICATION

(SIZING AND STEERING SYSTEM DESIGN PROCESS)

STEP ONE:

Calculate approximate kingpin torque (M_L).

$$M_L = G \cdot \mu \sqrt{\frac{B^2}{8} + \ell^2}$$

Note: Double M, if steered wheels are powered.

 M_L = Kingpin torque in in - lb [daNm].

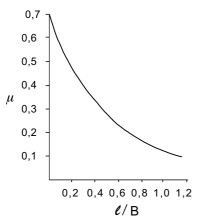
G = Vehicle weight on steered axle *lbs* [daN] (use maximum estimated overload weight).

 μ = Coefficient of friction (use Chart ¹ 1 , dimensionless) determined by ℓ/B (see Diagram ¹ 1).

B = Nominal width of tyre print in.[m] (see Diagram 1).

 ℓ = Kingpin offset. The distance between tyre centerline intersection at ground and kingpins centerline intersection at ground in *in*. [m] (see Diagram¹1).

Chart 1 1



Rubber tyres on dry concrete.

Diagram 11

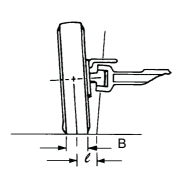
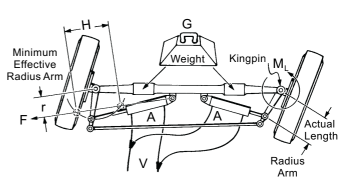


Diagram 12



STEP TWO:

Calculate approximate cylinder; force-area-stroke-volume.

FORCE
$$F = \frac{M_L}{r}$$

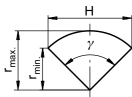
F = Force required *lbs* [daN] to steer axle.

 M_L = Kingpin torque in in - lb [daNm] from step one. Double M_L if steered wheels are powered.

r = Effective radius Arm *in.* [mm] is the minimum distance from the centerline of the cylinders minimum and maximum stroke points parallel to the kingpin center pivot. This is not the physical length of the radius Arm (see Diagram¹2 and Chart¹2).

Chart 1 2

$$r_{min.} = r_{max.} \cdot \cos \frac{\gamma}{2}$$



STROKE

H = Stroke in. [cm].

Calculate stroke of cylinder using Diagram ¹ 2 and Chart ¹ 2 as shavt.

$$H = 2 r_{max.} \cdot \sin \frac{\gamma}{2}$$

AREA

$$A = \frac{F}{\Delta P}$$

A = Cylinder area for axle cylinder set $in.^2$ [cm²].

F = Force required from step two force formula *lbs* [daN].

 $_{\Delta}$ P = Hydraulic pressure *PSI* [bar] use following percentage of relief valve setting by amount of load on steered axle. Severe load 25% - medium load 55% - no load 75%.



DIAMETER

After the cylinder set area is determined, the cylinder diameter can be calculated.

D = Inside diameter of cylinder in. [cm].

d = Road diameter of cylinder in. [cm].

Choose type of cylinder arrangement and formula shown for that type.

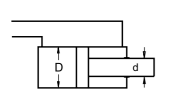
Cross Connected

Cylinders

Opposed

Cylinder

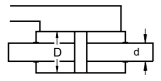
Differential Cylinder



$$D = \sqrt{\frac{4A}{\pi} + d^2}$$

Note:
$$\left(\frac{d}{D}\right)^2 \le 0.15$$

Balanced Cylinder



$$D = \sqrt{\frac{4A}{\pi} + d^2}$$

VOLUME V=H.A

V = Volume. The total amount of oil required to move the cylinder rod(s) through the entyre stroke *in*.³ [cm³].

H = Stroke in. [cm].

 $A = Area in.^{2} [cm^{2}].$

Note: For differential cylinders it is important to calculate average cylinder volume for step three using below formula.

$$V_{avg.} = H \cdot \frac{\pi}{4} (2.D^2 - d^2)$$

STEP THREE:

Selecting displacement of hydrostatic steering unit.

At this point determine number of steering wheel revolutions desired for your application to steer the wheels from one side to the other (lock to lock). Depending on the type of vehicle and its use, this will vary from 3 to 5 turns.

DISPLACEMENT $V_D = \frac{V}{D}$

 $V_D = Displacement in.^3/rev. [cm.^3/rev.]$

 $V = Volume of oil in.^3 [cm^3].$

n = Steering wheel turns lock to lock.

After completing the above displacement calculation, choose the <u>closest standard</u> hydrostatic steering unit in displacement size that incorporates circuitry you require. Recalculate the number of steering wheel turns using the displacement of selected standard hydrostatic steering unit outlined above. Use the formula shown below.

$$n = \frac{V}{V_D}$$

V = Volume of oil in.³ [cm³].

n = Steering wheel turns lock to lock.

Note: For differential cylinders applications the cylinder volume will be different for left and right turns - this means the value *n* (steering wheel turns lock to lock) will vary when turning to the left or right.

STEP FOUR:

Calculate approximate minimum and maximum steering circuit flow requirements.

Q = Steering circuit flow GPM [lpm].

V_D = Unit displacement in.3/rev. [cm.3/rev.]

N = Steering wheel input speed *RPM*.

Recommended steering speed is 50 to 100 RPM.

Many variables are involved in sizing the pump. We suggest that the manufacturer test and evaluate for desired performance.

GENERAL INFORMATION

FLUID DATA:

To insure maximum performance and life of the Hydrostatic steering units, use premium quality hydraulic oils. Fluids with effective quantities of anti-wear agents or additives are highly recommended. If using synthetic fluids consult the factory for alternative seal materials.

Viscosity

Viscosity at normal operating temperature should be approx. 100 SUS [20 mm²/s]. Viscosity range 60 - 1500 SUS [10 - 300 mm²/s].

Temperature

Normal operating temperature range from +85°F [+30°C] to 140°F [+60°C].

Minimum operating temperature -40°F [-40°C].

Maximum operating temperature +176°F [+80°C].

Note: Extended periods of operation at temperature of 60°C and above will greatly reduce life of oil due to oxidation and shorten life of product.



Filtration

The maximum degree of contamination per ISO 4406 or All hydrostatic steering units should be installed for ease of CETOP RP is:

- -20/17 open center units
- -19/16 closed center and load sensing
- -16/12 priority valves

Return line filtration of 25 μ m nominal (40 - 50 μ m absolute) or finer is recommended.

In extremely dusty conditions filtration of 10 μm absolute should be used.

START UP

All air must be purged from system before operating unit. It is extremely important that any external lines or units with load sensing or priority feature be completely bled. Lines going to and from cylinders as well as lines to and from pump be purged of all air. It is recommended that a 10-15 m filter be used between pump and steering unit before start up.

MOUNTING UNITS

access. It is recommended that the steering unit be located outside the vehicle cabin.

It is important that no radial axial load be applied to the hydrostatic steering unit input shaft. Any or all radial and axial loads must be absorbed by the steering column or other operating device supplied by the vehicle manufacture. Ports on the steering cylinder(s) should face upward to prevent damage.

During installation of the hydrostatic steering unit, cleanliness is of the utmost importance. Pipe plugs should be left in place during mounting and only removed when hydraulic lines are to be connected.

CONVERSIONS

to convert inches and millimeters:

1 in. = 25,4 mm 1 mm = .03973 in.

to convert gallons per minutes and liters per minutes:

> 1 GPM = 3,785 lpm1 lpm = .2642 GPM

to convert pounds per square inch and bar:

1 PSI = 0.0689 bar1 bar =14,51 PSI

to convert pounds-inch and newton-meters:

1 in - lb = 0.113 Nm1 Nm = 8.85 in - lb

TORQUE TIGHTENING VALUES

Fluid connections

Fluid	Max. tightening torque in - lb [daNm]					
connection	metal edge	copper washer	aluminum washer	O - ring		
7/16 - 20 UNF				180[2]		
9/16 - 18 UNF				440[5]		
3/4 - 16 UNF				530[6]		
7/8 - 14 UNF				620[7]		
G 1/4	350[4]	180[2]	270[3]			
G 3/8	530[6]	180[2]	440[5]			
G 1/2	885[10]	270[3]	710[8]			
G 3/4	1400[16]	440[5]	1150[13]			
M 10 x 1	350[4]	180[2]	270[3]			
M 18 x 1,5	620[7]	180[2]	440[5]			
M 22 x 1,5	885[10]	270[3]	710[8]			

Mounting bolts

Mounting bolts	Tightening torque in - lb [daNm]
3/8 - 16 UNC	230 ÷ 310 [3,0 ± 0,5]
M 10 x 1	540 ÷ 620 [6,5 ± 0,5]
M 10	230 ÷ 310 [3,0 ± 0,5]