## HYDROSTATIC STEERING UNITS TYPE HKU(S).../5(D)(T)(TU)-



The HKU(S).../5(D)(T)(TU) range expands the steering units family of M+S Hydraulic with the "Closed Center - Non Reaction and Load Sensing Outlet" version (static and dynamic 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 to priority valves with built-in relief valves for rated flow up to 160 lpm [42 GPM] - PRT.../160.

The control hydraulic circuits of the HKU(S).../5(T) 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.

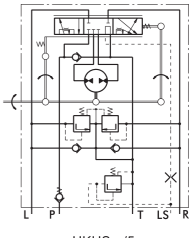
HKU.../5TU is a steering unit at which the ports R and L in neutral position are connected to the drain line T. This scheme contributes for the fast discharge of the residual pressure in lines L and R, that usually is locked when the steering wheel is jerky released at neutral position. These steering units do not drive directly the steering cylinders, but they are connected to hydraulic systems in which they drive the flow amplifiers or other devices.

HKUS/5D(DT)... is a new generation steering unit, where the dynamic flow to LS-line allows easy and smooth control when starting the steering. Main features are: Low torque of the steering wheel 0,5÷2,0 Nm [4.5÷18 lb-in] 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 0,45÷0,9 lpm [.12÷.24 GPM]. The unit works in a system with a dynamic priority valve and is appropriate for machines with increased energy saving requirements.

M+S Hydraulic produces steering units type HKUS.../5E(5TE) which have additional EL-port. An electro-hydraulic relay can be mounted on this port, providing control of the hydraulic system. For more information please refer to M+S Hydraulic.

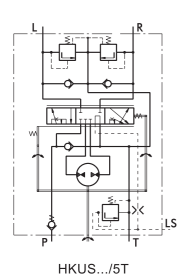
\*For operation in condition of Thermal Shock see the notes on page 6.

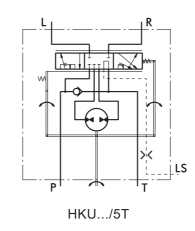
#### **Modulary Mounting**

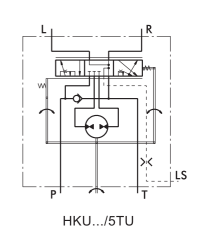


HKUS.../5

### **Pipe Mounting**









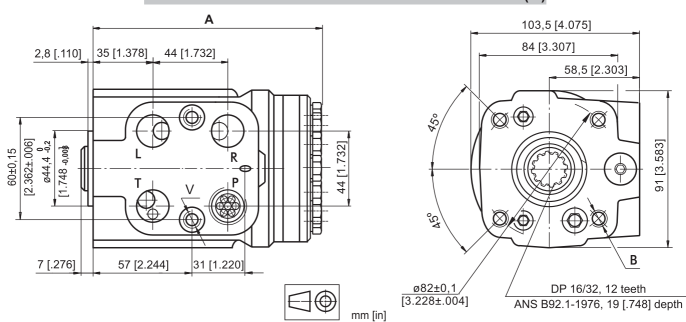


## **SPECIFICATION DATA**

		Туре												
Parameters		HKU 40/5T	HKU 50/5T	HKU 63/5T	HKU 80/5T	HKU 100/5T	HKU 125/5T	HKU 160/5T	HKU 200/5T	HKU 250/5T	HKU 320/5T	HKU 400/5T	HKU 500/5T	HKU 630/5T
		HKUS 40/5	HKUS 50/5					HKUS 160/5			HKUS 320/5			
Displacement c	cm³/rev	39,6	49,5	65,6	79,2	99,0	123,8	158,4	198	247,5	316,8	396	495	623,6
] [	in <sup>3</sup> /rev]	[2.42]	[3.0]	[4.0]	[4.83]	[6.04]	[7.56]	[9.67]	[12.1]	[15.1]	[19.3]	[24.2]	[30.2]	[38.05]
Rated Flow*	lpm	4	5	6	8	10	13	16	20	25	32	40	50	63
	[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]
Rated Pressure	bar	125	150					17	5					
	[PSI]	[1810]	[2175]					[25						
LS-Valve Pressure					80		100	12		150		175		
Settings** ba	ar [PSI]				[1160	]	[1450]	[18		[2175]		:540]		
Shock Valves Pressu	ıre				140		160	18	0	200	:	240		
Settings*** ba	ar [PSI]				[2030	] [	2320]	[26	10]	[2900]	[3	3480]		
Max. Cont. Pressure	e													
in Line T ba	ar [PSI]													
- standard			20 [290]											
- high pressure (H op	tion)							40 [	580]					
Max. Torque at														
Servoamplifying Nm														
-with standard springs		3,0 [26]												
-with soft springs (LT o	-with soft springs (LT option)		1,8 [16]											
Max. Torque w/o			120					20						
Servoamplifying Nm	n [lb-in]		[1065]											
Weight	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
	[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]
Dimension A	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
	[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]

<sup>\*</sup> Rated Flow at 100 RPM.

## **DIMENSIONS AND MOUNTING DATA - HKUS.../5(D)**

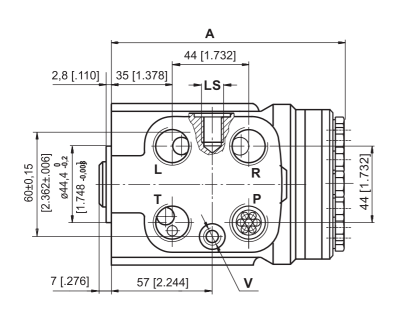


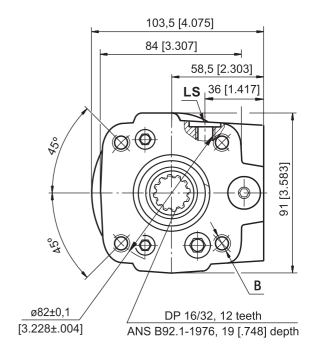
<sup>\*\*</sup> Pressure Settings are at flow rate of 25 lpm [6.6 GPM] and viscosity 21 mm²/s [105 SUS] at 50° C [122°F], supplied through priority valve.

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

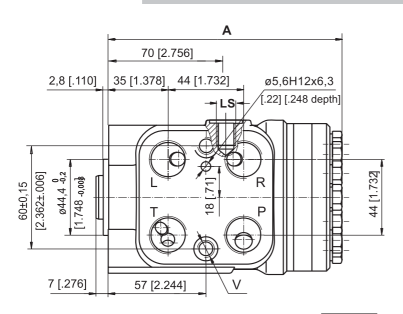


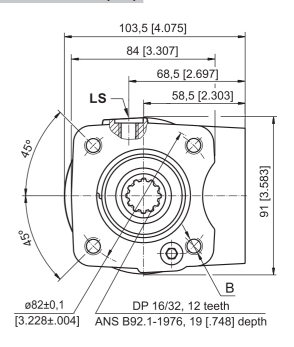
## **DIMENSIONS AND MOUNTING DATA - HKUS.../5T(DT)**





## DIMENSIONS AND MOUNTING DATA - HKU.../5T(TU)







mm [in]

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

<sup>\*</sup>Threaded Ports P min 16 [.63] depth for pipe mounting.



# STEERING UNITS

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

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

40	-	39,6	[2.42]	cm³/rev	[in <sup>3</sup> /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	1	00.0	[6 04]	om <sup>3</sup> /rov	Fin <sup>3</sup> /rov/l

| 100 | - 99,0 [6.04] cm³/rev [in³/rev] | 125 | - 123,8 [7.56] cm³/rev [in³/rev]

160 - 158,4 [9.67] cm³/rev [in³/rev]

**200** - 198,0 [12.10] cm³/rev [in³/rev]

**250** - 247,5 [15.10] cm³/rev [in³/rev] **320** - 316,8 [19.30] cm³/rev [in³/rev]

**400** - 396,0 [24.20] cm³/rev [in³/rev]

#### Pos.2 - Versions

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

#### Pos.3 -Signal Type

omit - Static Load Signal D - Dynamic Load Signal

#### Pos.4 - Priority Valve Connection

omit - Modulary Mounting

T - Pipe Mounting

#### Pos. 5 - LS - Valve Pressure Settings, bar

80 100 125 150 175

#### Pos. 6 - Ports

omit - BSPP (ISO 228)
- Metric (ISO 262)
- SAE (ANSI B 1.1 - 1982)

Pos. 7 - Max. Cont. Pressure in line T

omit - Standard

H - High pressure

Pos. 8 - Input torque

omit - Standard

LT\* - Low

#### Pos. 9 - Option (Paint)\*\*

omit - No Paint

P - Painted Low Gloss Color - Corrosion Protected Paint

#### Pos.10 - Design Series

omit - Factory specified

#### Notes:

- \* Available only for displacement from 40 to 200.
- \*\* Colour at customers request.

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 -Displace ment code (see Specification Data)

40	-	39,6	[2.42]	cm³/rev	[in³/rev]
	i	40 =		3 ,	. 3.

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]

160 - 158,4 [9.67] cm³/rev [in³/rev]

200 - 198,0 [12.10] cm<sup>3</sup>/rev [in<sup>3</sup>/rev]

250 - 247,5 [15.10] cm<sup>3</sup>/rev [in<sup>3</sup>/rev] 320 - 316,8 [19.30] cm<sup>3</sup>/rev [in<sup>3</sup>/rev]

**320** - 310,0 [19.30] Cm /rev [in /re

**400** - 396,0 [24.20] cm³/rev [in³/rev] **500** - 495,0 [30.20] cm³/rev [in³/rev]

**630** - 623,6 [38.05] cm³/rev [in³/rev]

#### Pos.2 - Versions

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

## Pos.3 - Priority Valve Connection

T - Pipe Mounting (only)

TU - Pipe Mounting (ports R and L in neutral

position are connected to the drain line T)

ion Data) 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

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

\*\* Colour at customers request.

The steering units are mangano-phosphatized as standard.

