



OSPB, OSPC, OSPR, OSPD Open Center Steering units

OSPB Closed Center Steering units

TAD
Torque amplifiers

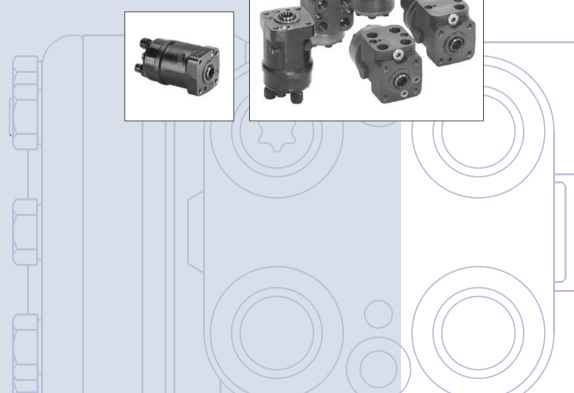
Technical Information













A wide range of steering components

A WIDE RANGE OF STEERING COMPONENTS



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Sauer-Danfoss is the largest producer in the world of steering components for hydrostatic steering systems on off-road vehicles. Sauer-Danfoss offer steering solutions both at component and system levels. Our product range makes it possible to cover applications of all types - ranging from ordinary 2-wheel steering (also known as Ackermann steering) to articulated steering, complicated 4-wheel steering, automatic steering (e.g. by sensor) and remote controlled steering via satellite.

We can offer more than 1000 different steering units, 150 different priority valves and 300 different steering columns categorised in types, variants and sizes.

For hydrostatic steering systems Sauer-Danfoss offers:

- Mini steering units with displacements from 32 to 100 cm³/rev [1.95 to 6.10 in³/rev], flow up to 20 l/min [5.28 US gal/min], steering pressure up to 125 bar [1813 psi]
- Steering units with displacements from 40 to 1000 cm³/rev [2.44 to 61.0 in³/rev], flow up to 100 l/min [26.4 US gal/min], steering pressure up to 210 bar [3045 psi]
- Priority valves for rated flows at 40, 80, 120 and 160 l/min [10.6, 21.1, 31.7 and 42.3 US gal/min], pressure up to 350 bar [5076 psi]
- Pilot operated flow-amplifiers with amplification factors of 4, 5, 8, 10 or 20 for rated oil flows of 240 and 400 l/min [63.4 and 105.7 US gal/min], steering pressure up to 210 bar [3045 psi]
- Pilot operated steering valve with steering flow up to 100 l/min [26.4 US gal/min], steering pressure up to 250 bar [3625 psi] and with integrated priority valve for pump flow up to 150 l/min [39.6 US gal/min].

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A wide range of steering components

A WIDE RANGE OF STEERING COMPONENTS (CONTINUED)

For electro-hydraulic steering systems Sauer-Danfoss offers:

 Pilot operated steering valve (pilot operated by hydrostatic steering unit or by electrical signal) with steering flow up to 100 l/min [26.4 US gal/min], steering pressure up to 250 bar [3625 psi] and with integrated priority valve for pump flow up to 150 l/min [39.6 US gal/min]

For hydromechanical steering systems Sauer-Danfoss offers:

• Torque amplifiers for output torques of 80 and 120 Nm [708 and 1062 lbf-in]

For steering units and torque amplifiers Sauer-Danfoss offers:

• Steering columns: fixed, tiltable and/or telescopible with or without horn switch and sensor for start/stop of pump, with length, from 45 to 1200 mm [1.77 to 47.2 in]

Characteristic features of steering units:

- Low steering torque: From 0.5 Nm to 3 Nm [4.42 to 26.6 lbf·in] in normal steering situations
- Low noise level
- Low pressure drop
- Many types available: Open center Non reaction, Open center Reaction, Closed center Non reaction, Load Sensing, Load Sensing Reaction, Power Beyond
- One or more built-in valve functions: relief valve, shock and suction valves in L- and R-line, none return valve in P-line and in LS-line
- Optional port connections (according to ISO, SAE or DIN standards)

Characteristic features of electro-hydraulic steering system:

- High steering pressure requiring smaller cylinders and flow
- Low noise emmission in the cab because of low pilot pressure
- The possibility of emergency steering even on very heavy vehicles
- Minimization of side acceleration with articulated steering
- With microcontroller: No steering wheel drift and the possibility of variable steering ratio
- Analogue and CAN-bus interface
- Electro-hydraulic steering valve EHPS can be combined with Sauer-Danfoss PVG 32 proportional valve
- The system is approved by TÜV and have a controller with safety critical steering software

CONVERSION FACTORS

1 Nm = 8.851 lbf-in $1 \text{ cm}^3 = 0.061 \text{ in}^3$ 1 Nm = 0.225 lbf 1 litre = 0.264 US gal 1 bar = 14.50 psi 1 mm = 0.0394 in 1 litre = 0.264 US gal



Contents and technical literature survey

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Contents and technical literature survey

SURVEY OF LITTERATURE WITH TECHNICAL DATA ON SAUER-DANFOSS STEERING COMPONENETS Detailed data on all Sauer-Danfoss steering components and accessories can be found in our steering component catalogues, which is divided in 6 individual subcatalogues:

General information	Steering components DKMH.PK.200.A1.02 520L0468
 Technical data on mini steering units and steering columns for mini steering units: 	OSPM and OTPM DKMH.PN.210.PD.02 520L0438
 Technical data on open center and closed center steering units and on torque amplifiers: 	OSPB, OSPC, OSPR, OSPD and TAD DKMH.PK.210.A1.02 520L0502
 Technical data on load sensing steering units, priority valves and flow-amplifiers: 	OSPB, OSPC, OSPF, OSPD, OSPQ, OSPL, OSPBX, OSPCX, OSPLX, OLS and OSQ DKMH.PN.210.B1.02 520L0520
 Technical data on hydraulic and electro- hydraulic pilot operated steering valve, appropriate steering units and electrical actuation module as well as sensors for electro-hydraulic steering systems 	EHPS and OSPCX PVE and PVED for EHPS and sensors for steering systems with EHPS DKMH.PN.270.B1.02 520L0521
 Technical data on valve blocks and steering columns 	OVP, OVPL, OVR and OTPB DKMH.PN.230.A1.02 520L0522

The most important data on all Sauer-Danfoss steering components is highlighted in a general survey brochure.

For technical information on individual variants, please contact the Sauer-Danfoss Sales Organisation

5201.0502



NOTES



Steering units, OSPB, OSPC, OSPR, OSPD Open Center

VERSIONS

Open center

Open center steering units have open connection between pump and tank in the neutral position. In open center steering systems, pumps with fixed displacement are used.

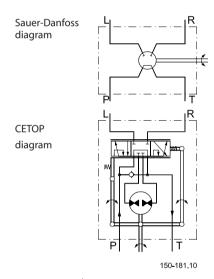
Reaction

With reaction steering units any external forces acting on the steered wheels result in a corresponding movement of the steering wheel when the driver is not steering the vehicle.

Non-reaction

With non-reaction steering units there is no corresponding movement of the steering wheel when the driver is not steering the vehicle.

OSPB: Steering unit with no valve functions





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OSPB ON Open center Non-reaction

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Steering units, OSPB, OSPC, OSPR, OSPD Open Center

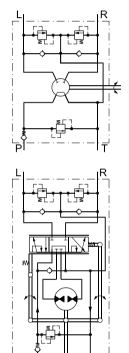
VERSIONS

OSPC: Steering unit with integrated valve functions

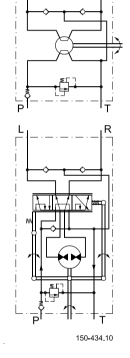
OSPC ON



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150-370.10



OSPC ON Open center Non-reaction

OSPC OR Open center Reaction



Steering units, OSPB, OSPC, OSPR, OSPD Open Center

VERSIONS

OSPR: Steering unit with rear ports and with integrated valve functions

The OSPR has end ports with integrated fittings and is designed specially for applications where pipes and/or hoses must run parallel with the steering column, and where space is limited.

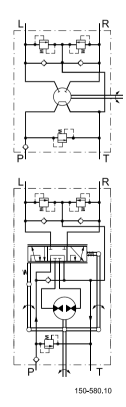
OSPD: Steering unit with 2 rotary meters and with integrated valve functions

The OSPD has 2 rotary meters (gear wheel sets). In the case of no pump supply only one rotary meter is active for emergency steering. In normal steering situations both rotary meters are active.

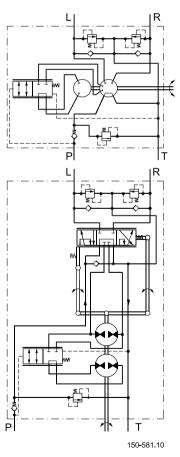


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OSPR ON Open center Non-reaction



OSPD ON Open center Non-reaction



Steering units, OSPB, OSPC, OSPR, OSPD Open Center

CODE NUMBERS AND WEIGHTS

OSPB OPEN CENTER NON-REACTION STEERING UNITS OSPB has no valve functions.

		umbers ections		
Steering unit	European version	US version	Pump flow range	Weight
	G ¹ / ₂	³ /4-16UNF O*	l/min [US gal/min]	kg [lb]
OSPB 50 ON	150N0039	150N0025	5-18 [1.32-4.76]	5.2 [11.46]
OSPB 80 ON	150N0040	150N0026	10-30	5.3 [11.68]
OSPB 100 ON	150N0041	150N0027	[2.64-7.93]	5.4 [11.90]
OSPB 125 ON	150N0042	150N0024		5.5 [12.13]
OSPB 160 ON	150N0043	150N0028	20-50	5.6 [12.35]
OSPB 200 ON	150N0044	150N0023	[5.28-13.21]	5.8 [12.79]
OSPB 250 ON	150N0052	150N0022		6.0 [13.23]
OSPB 315 ON	150N0045	150N0030		6.2 [13.67]
OSPB 400 ON	150N0046	150N0031	20-70 [5.28-18.49]	7.0 [15.43]
OSPB 500 ON	150N0047	150N0032		7.6 [16.76]

O*: O-ring chamfer on port connections

Valve blocks OVP and OVR can be mounted on the all the OSPB steering units from the above table.



Steering units, OSPB, OSPC, OSPR, OSPD Open Center

CODE NUMBERS AND WEIGHTS

OSPC OPEN CENTER NON-REACTION STEERING UNITS OSPC ON in the table below have all the following valve functions incorporated:

- check valve in P-port
- relief valve
- shock valves
- suction valves

	Code Numbers			Valve s	ettings		
	Conne	ections	Pump flow	Relief	Shock		
Steering unit	European US		range	valve	valve	Weight	
	version	version					
	G ¹ / ₂	3/4-16 UNF	l/min	bar	bar	kg	
	S**	O*	[US gal/min]	[psi	[psi]	[lbf]	
OSPC 40 ON	150N2148	_				5.2	
			5-18	140	200	[11.46]	
OSPC 50 ON	150N2149	150N2136	[1.32-4.76]	[2030]	[2900]	5.2	
	.55.12.15	.55.12.55				[11.46]	
OSPC 80 ON	150N2150	150N2137				5.3	
	.55.12.55	.55.12.57	10-30			[11.68]	
OSPC 100 ON	150N2151	150N2138	[2.64-7.93]			5.4	
	.55.12.5	.55.12.55					[11.90]
OSPC 125 ON	150N2152	150N2139				5.5	
	.55.12.52	.55.12.55				[12.13]	
OSPC 160 ON	150N2153	150N2140				5.6	
	.55.12.55	.55.12.16	20-50			[12.35]	
OSPC 200 ON	150N2154	150N2141	[5.28-13.21]	170	225	5.8	
	.55.12.5	.55.12		[2465]	[3263]	[12.79]	
OSPC 250 ON	150N2155	150N2168				6.0	
	.55.12.55	.55.12.55				[13.23]	
OSPC 315 ON	150N2156	150N2142				6.2	
	.55.12.55	.55.12.12				[13.67]	
OSPC 400 ON	150N2157	_	20-70			7.0	
33. 2 . 33 371			[5.28-18.49]			[15.43]	
OSPC 500 ON	150N2158	_				7.6	
23. 2300 011	.55.12150					[16.78]	

O*: O-ring chamfer on port connections

If you wish other port connection displacements, combination of displacement and pump flow range, valve combinations and/or other valve settings, please fill in the order form on page 14 and contact the Sauer-Danfoss Sales Organisation.

S**: Spot-face around port connections (can not be used in connection with OVR angular block).



Steering units, OSPB, OSPC, OSPR, OSPD Open Center

CODE NUMBERS AND WEIGHTS

OSPC OPEN CENTER REACTION STEERING UNITS

OSPC OR in the table below have all the following valve functions incorporated:

- check valve in P-port
- relief valve
- suction valves

Steering unit	Code Numbers Connections European version G 1/2	Pump flow range I/min	Valve settings Relief valve bar	Weight kg
		[US gal/min]	[psi	[lbf]
OSPC 80 OR	150N2159	10-30		5.3
OSFC 80 ON	130112139	[2.64-7.93]	170	[11.68]
OSPC 200 OR	150N2160	20-50	[2465]	5.8
03PC 200 OR	130112100	[5.28-13.21]		[12.79]

If you wish other displacements, port connections, pump flow range, valve combinations and/or other valve settings, please fill in the order form on page 14 and contact the Sauer-Danfoss Sales Organisation.

OSPR OPEN CENTER NON-REACTION STEERING UNITS OSPR ON in the table below has the following valve functions incorporated:

- check valve in P-port
- relief valve
- shock valves
- suction valves

All OSPR steering units are painted black

	Code Numbers	Pump flow	Valve so	ettings	
	Connections	range	Relief	Shock	Weight
Steering unit	European version		valve	valve	
	ORFS 11/16-16 UN	l/min	bar	bar	kg
	⁹ /16- 18 UNF	[US gal/min]	[psi]	[psi]	[lbf]
OSPR 125 ON	150N6001	10-30	170	225	4.9
U3FN 123 UN	13010001	[2.64-7.93]	[2465]	[3263]	[10.80]

If you wish other displacements, reaction type, pump flow range and/or other valve settings, please fill in the order form on page 14 and contact the Sauer-Danfoss Sales Organisation.



Steering units, OSPB, OSPC, OSPR, OSPD Open Center

CODE NUMBERS AND WEIGHTS

OSPD OPEN CENTER NON-REACTION STEERING UNITS OSPD ON in the table below has the following valve functions incorporated:

- check valve in P-port
- relief valve
- shock valves
- suction valves

Steering unit	Code Numbers Connections European version G ¹ / ₂ S**	Pump flow range I/min [US gal/min]	Valve so Relief valve bar [psi]	Shock valve bar [psi]	Weight kg [lbf]
OSPD 70/195 ON	150G4051	20-50	170	225	7.6
03FD 70/193 ON	13004031	[5.28-13.21]	[2465]	[3263]	[16.76]

S**: Spot-face around port connections (can not be used in connection with OVR angular block)

If you wish other displacements, reaction type, pump flow range and/or other valve settings, please fill in the order form on page 14 and contact the Sauer-Danfoss Sales Organisation.



Steering units, OSPB, OSPC, OSPR, OSPD Open Center

SPECIFICATION TABLE FOR NON CATALOGUE NUMBERS

Specification table for Sauer-Danfoss open center steering units type OSPC, OSPR and OSPD which are not available in the code number tables.

Fill in your company data and place x's in the table where appropriate then send to your Sauer-Danfoss Sales Organisation.

Your	1	Name			Vel	nicle	2	Po	tentia	l pc	s/year	(Comp	letec	d by		Date		
company																			
Steering unit			OSI	PC					0	SPR						OSP	D		
type																			
Reaction		ON (Open center Non-reaction) OR (Open center Reaction)																	
type																			
DP, cm³/rev	40	50	60	70	80		100	125	5 16	50	185	200	23	30	250	315	400	500	
OSPC ON																			
DP, cm³/rev	40		50	6	0		70		80		100	1.	25		160	18	35	200	
OSPC OR																			
DP, cm³/rev			70				80					125					200		
OSPR																			
ON/OR																			
DP, cm³/rev	60/185	60	0/220	60/26	0 70)/195	5 70	0/230	70	/270	100/	260	100/30	00	125/285	5 12	25/325	125/440	
OSPD ON																			
DP, cm³/rev		60	/185				60/22	.0	70/195 70				0/230						
OSPD OR																			
Pump flow		5	-18				10-30	10-30 20-50					20-70						
range l/min																			
Port threads		G ¹ / ₂			G ¹ / ₂ -	S**		N	18×1.	5 - O*	D* S** M22 × 1.5/M18 × 1.5 - S** ³ / ₄ -16UNF - O*								
OSPC***																			
Relief valve****	70	80) 9	90	100	1	110	120	1	40	170	1	90	20	0 2	210	no re	elief valve	
bar																			
Shock valves	150		180		200		225		24	0				no s	shock va	alves			
bar																			
Suction					Υ	'es								No					
valves																			
Neutral			Soft:						Star	ndard	:					Stron	g:		
setting	0.5 - 1.8	Nm in	normal	teering	g situatio	ons	0.8 - 3	Nm i	n norm	al ste	ering sit	uation	s 1.	5 - 4 N	lm in no	rmal s	teering	situations	
springs																			
Unit black				Υe	25									No					
painted																			

DP: Displacement

O*: O-ring chamfer on port connections

S**: Spot-face around port connections (can not be used in connection with OVR angular block)
OSPC***: The different port connections are only available for OSPC ON/OR, see also the form on page 15.

Relief valve****: see form on page 17 for limitations in maximum pressure depending on displacement and limitations for OSPR.

Neutral setting springs*****: Soft springs only allowed for pump flow up to 30 l/min

All OSPC, OSPR and OSPD steering units specified by code numbers in this catalogue have check valve in P-connection. All steering units specified by code numbers in this catalogue have standard neutral setting springs.

An alternative way to specify a variant is to state an existing code number and add the modifications, you would like to have implemented in the basic steering unit.

Code number of basic steering unit:
Requested modifications:
•



Steering units, OSPB, OSPC, OSPR, OSPD Open Center

PORT THREAD VERSIONS AND VALVE COMBINATIONS The following combinations of port threads and valves are available for OSPC ON/OR:

Thre	eads		Valves	
Ports	For steering column	Relief valve	Shock valves	Suction valves
		Yes	Yes	Yes
DIN 3852-2	M10×1.5	Yes	Yes	No
G ¹ / ₂	1.10×1.5	Yes	No	Yes
		Yes	No	No
DIN 3852-2		Yes	Yes	Yes
G 1/2	M10×1.5	Yes	Yes	No
w. spot-face		No	Yes	Yes
ISO 6149-1		Yes	Yes	Yes
M18×1.5,	M101.5	Yes	Yes	No
w. O-ring chamfer	M10×1.5	Yes	No	Yes
and spot-face		Yes	No	No
DIN 3852-1		Yes	Yes	Yes
P and T: M22×1.5, L and R: M18×1.5	M10×1.5	Yes	No	Yes
w. spot-face		Yes	No	No
		Yes	Yes	Yes
ISO 11926-1		Yes	Yes	No
3/4-16 NF,	3/8-16 UNC	Yes	No	Yes
O-ring boss port		Yes	No	No
		No	Yes	Yes
ISO 11926-1		Yes	Yes	Yes
³/4-16 NF,	M10×1.5	Yes	Yes	No
O-ring boss port		Yes	No	Yes

Housings with spot-face around port connections can not be used in connection with OVR angular block.

Shock valves are not needed for reaction type steering units.

For OSPR ON/OR and OSPD ON/OR only the versions listed in the tables with code numbers are available.



Steering units, OSPB Closed Center

STEERING UNITS, OSPB CLOSED CENTER

VERSION

Closed center

Closed center steering units are blocked on their P port in the neutral position. In closed center steering systems, variable oil flow is required.

Non-reaction

With non-reaction steering units there is no corresponding movement of the steering wheel when the driver is not steering the vehicle



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1.1

150-184.10

OSPB CN Closed center Non-reaction

CODE NUMBERS AND WEIGHTS

OSPB CLOSED CENTER NON-REACTION STEERING UNITS

OSPB has no valve functions.

	Code Numbers	Weight
Steering unit	Connections	
Steering unit	US version	kg
	¾-16UNF O*	[lbf]
OSPB 50 CN	150-0125	5.2
OSPB 30 CN	130-0123	[11.46]
OSPB 80 CN	150-0126	5.3
OSFB 80 CN	130-0120	[11.68]
OSPB 100 CN	150-0127	5.4
OSPB 100 CN	130-0127	[11.90]
OSPB 125 CN	150-0129	5.5
OSPB 123 CN	130-0129	[12.13]
OSPB 160 CN	150-0128	5.6
OSPB 100 CN	130-0126	[12.35]
OSPB 200 CN	150-0146	5.8
03PB 200 CN	150-0146	[12.79]
OSPB 315 CN	150G4104	6.2
OSFB 313 CN	13004104	[13.23]
OSPB 400 CN	150G4105	7.0
03PD 400 CN	13004103	[15.43]

O*: O-ring chamfer on port connections

Valve blocks OVP and OVR can be mounted on the all the OSPB steering units from the above table



Steering units Open Center and Closed Center

TECHNICAL DATA

Common data:

Look in sub catalogue: "General, Steering Components" page 28.

DISPLACEMENT, FLOW AND PRESSURE

Steering unit	Displ	acement	Recom	mended*	Max. pressur	ax. pressure on connections					
.	'			oil flow	Р	Т	L, R				
	cm³/rev			l/min		bar	bar				
	[in	³/rev]	[U:	5 gal/min]	[psi]	[psi]	[psi]				
OSPC 40 ON	40	[2.44]	4-18	[1.05-4.76]	140						
OSPB/OSPC 50 ON	50	[3.05]	5-18	[1.32-4.76]	140						
OSPC 60 ON	60	[3.66]	6-18	[1.59-4.76]	[2030]						
OSPC 70 ON	70	[4.27]	7-18	[1.85-4.76]	175						
OSPB/OSPC 80 ON	80	[4.88]	8-30	[2.11-7.93]	175						
OSPB/OSPC 100 ON	100	[6.10]	10-30	[2.64-7.93]	[2538]						
OSPB/OSPC 125 ON	125	[7.63]	13-50	[3.43-13.21]		40	200				
OSPB/OSPC 160 ON	160	[9.76]	16-50	[4.23-13.21]		40	280				
OSPB/OSPC 185 ON	185	[11.29]	19-50	[5.02-13.21]		[580]	[4061]				
OSPB/OSPC 200 ON	200	[12.20]	20-50	[4.23-13.21]	210						
OSPB/OSPC 230 ON	230	[14.04]	23-50	[6.08-13.21]	210						
OSPB/OSPC 250 ON	250	[15.26]	25-50	[6.60-13.21]	[2045]						
OSPB/OSPC 315 ON	315	[19.22]	32-70	[8.45-18.49]	[3045]						
OSPB/OSPC 400 ON	400	[24.41]	40-70	[10.57-18.49]							
OSPB/OSPC 500 ON	500	[30.51]	50-70	[13.21-18.49]							
OSPC 40 OR	40	[2.44]	4-18	[1.05-4.76]	1.40						
OSPC 50 OR	50	[3.05]	5-18	[1.32-4.76]	140						
OSPC 60 OR	60	[3.66]	6-18	[1.59-4.76]	[2030]						
OSPC 70 OR	70	[4.27]	7-18	[1.85-4.76]	175						
OSPC 80 OR	80	[4.88]	8-30	[2.11-7.93]	175	40	280				
OSPC 100 OR	100	[6.10]	10-30	[2.64-7.93]	[2538]	[580]	[4061]				
OSPC 125 OR	125	[7.63]	13-50	[3.43-13.21]							
OSPC 160 OR	160	[9.76]	16-50	[4.23-13.21]	210						
OSPC 185 OR	185	[11.29]	19-50	[5.02-13.21]	[3045]						
OSPC 200 OR	200	[12.20]	20-50	[4.23-13.21]							
OSPR 70 ON	70	[4.27]	7-18	[1.85-4.76]							
OSPR 80 ON	80	[4.88]	8-30	[2.11-7.93]	175	20	240				
OSPR 125 ON	125	[7.63]	13-30	[3.43-7.93]	[2538]	[5]	[3480]				
OSPR 200 ON	200	[12.20]	20-30	[4.23-7.93]							
OSPR 70 OR	70	[4.27]	7-18	[1.85-4.76]							
OSPR 80 OR	80	[4.88]	8-30	[2.11-7.93]	175	20	240				
OSPR 125 OR	125	[7.63]	13-30	[3.43-7.93]	[2538]	[5]	[3480]				
OSPR 200 OR	200	[12.20]	20-30	[4.23-7.93]							
OSPB 50 CN	50	[3.05]	5	[1.32]	140 [2030]						
OSPB 80 CN	80	[4.88]	8	[2.11]							
OSPB 100 CN	100	[6.10]	10	[2.64]							
OSPB 125 CN	125	[7.63]	13	[3.43]	175	40	280				
OSPB 160 CN	160	[9.76]	16	[4.23]	[2538]	[580]	[4061]				
OSPB 200 CN	200	[12.20]	20	[5.28]							
OSPB 315 CN	315	[19.22]	32	[8.45]							
OSPB 400 CN	400	[24.41]	40	[10.57]							

^{*} Criteria for determining the recommended oil flow:

[•] As a minimum the oil flow it takes to ensure sufficient steering speed at engine idle speed

[•] Ensures the least possible pressure loss at full speed



Steering units Open Center and Closed Center

TECHNICAL DATA

Common data:

Look in sub catalogue: "General, steering components"

DISPLACEMENT, FLOW AND PRESSURE

	Displacement	Displacement	Recom-	Max. pressure on connections		
Steering unit	manual steer	normal steer	mended*	Р	T	L, R
	mode	mode	oil flow			
			l/min			
	cm³/rev	cm³/rev	[US gal/	bar	bar	bar
	[in³/rev]	[in³/rev]	min]	[psi]	[psi]	[psi]
OSPD 60/185 ON	60	185	20-50			
	[3.66]	[11.29]	[5.28-13.21]			
OSPD 60/220 ON	60	220	22-50			
	[3.66	[13.43]	[5.81-13.21]			
OSPD 60/260 ON	60	260	26-50			
	[3.66]	[15.87]	[6.87-13.21]			
OSPD 70/195 ON	70	195	20-50			
	[4.27]	[11.90]	[5.28-13.21]			
OSPD 70/230 ON	70	230	23-50			
	[4.27]	[14.04]	[6.08-13.21]	210	40	280
OSPD 100/260 ON	100	260	26-50	[3045]	[580]	[4060]
	[6.10]	[15.87]	[6.87-13.21]			
OSPD 100/300 ON	100	300	30-50			
03FD 100/300 ON	[6.10]	[18.31]	[7.93-13.21]			
OSPD 125/285 ON	125	285	30-50			
O3FD 123/203 ON	[7.63]	[17.39]	[7.93-13.21]			
OSPD 125/325 ON	125	325	33-70			
O3FD 123/323 ON	[7.63]	[19.83]	[8.72-18.49]			
OSPD 125/440 ON	125	440	44-70			
031 D 123/ 140 ON	[7.63]	[26.85]	[11.62-18.49]			
OSPD 60/185 OR	60	185	20-50			
03FD 00/ 183 OK	[3.66]	[11.29]	[5.28-13.21]			
OSPD 60/220 OR	60	220	22-50			
O3F D 00/220 OK	[3.66]	[13.43]	[5.81-13.21]	210	40	280
OSPD 70/195 OR	70	195	20-50	[3045]	[580]	[4060]
03FD 70/193 OR	[4.27]	[11.90]	[5.28-13.21]			
OSPD 70/230 ON	70	230	23-50			
03FD 70/230 ON	[4.27]	[14.04]	[6.08-13-21]			

^{*} Criteria for determining the recommended oil flow:

Please contact the Sauer-Danfoss Sales Organisation regarding steering units with code numbers not mentioned in this catalogue. They may have different technical data.

[•] As a minimum the oil flow it takes to ensure sufficient steering speed at idle engine speed

[•] Ensures the least possible pressure loss at full speed



Steering units Open Center and Closed Center

TECHNICAL DATA

VALVE FUNCTIONS IN OSPC, OSPR AND OSPD STEERING UNITS

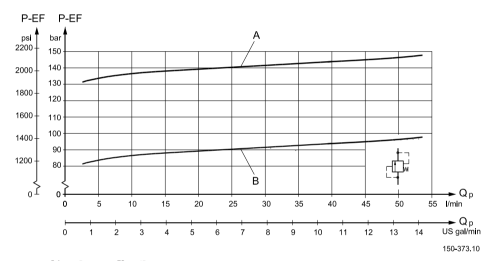
The data below comes from measurements on a representative sample of steering units from production. Oil with a viscosity of 21 mm²/s [100 SUS] at 50°C [122°F] was used during measuring.

PRESSURE RELIEF VALVE

The pressure relief valve protects pump and steering unit against excessive pressure and limits the system pressure while steering. The pressure relief valve is set at 25 l/min [6.60 US gal/min] flow.

Setting tolerances:

- ≤ 170 bar [2466 psi]: rated value +5 bar [+73 psi]
- > 170 bar [2466 psi]: rated value +10 bar [+145 psi]



$$A = 170^{+5}_{-0} \text{ bar } [2465^{+73}_{-0} \text{ psi}]$$

$$B = 140^{+5}_{-0} \text{ bar } [2030^{+73}_{-0} \text{ psi}]$$

Q = 25 l/min [6.60 US gal/min]

SHOCK VALVES

The shock valves protect the steering unit and limit maximum external forces on the steering cylinder. The shock valves in the steering unit limit the maximum pressure drop from L to T and from R to T. The shock valves are set at 1 l/min [0.26 US gal/min]. The shock valves are of the direct acting type, so they react very quickly. Settings: rated value +20 bar [290 psi], ex: 200 +20 bar [2900 +290 psi].



Steering units Open Center and Closed Center

TECHNICAL DATA

VALVE FUNCTIONS IN OSPC, OSPR AND OSPD STEERING UNITS

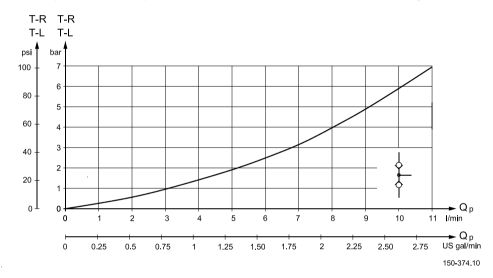
SUCTION VALVES

The suction valves ensure oil suction to avoid cavitation in the steering cylinder. To provide correct suction, a back pressure valve must be fitted in the tank line from the steering unit.

Generally we recommended a back pressure of 2 bar [29 psi], but on vehicles with strong selfstraightening tendencies, we recommend 5-10 bar [72-145 psi].

For further advice, please contact the Sauer-Danfoss Sales Organisation.

Note: A connection which incorporates a check valve must be established to allow oil flow to by-pass the back pressure valve (and filter) from the tank to steering unit.



CHECK VALVE

The check valve protects the driver against steering wheel jerks. The check valve prevents oil from flowing backwards into the pump line when steering against a high pressure on the cylinder side. The check valve is built into the steering unit P connection. The pressure drop across the check valve depends on the use of port adoptors with 11 mm [0.43 in] minimum bore and is indicated on the graph on page 21.



Steering units Open Center and Closed Center

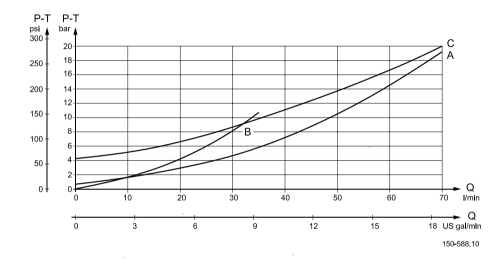
TECHNICAL DATA

PRESSURE DROP IN NEUTRAL

The pressure drop is measured on Open Center steering units, and with the steering unit in neutral position.

The pressure drop is measured from P to T.

The values are valid at an oil temperature of 50° C (122° F) and a viscosity of 21 mm^2 /s (100 SUS).



A: OSPB ON and OSPC ON/OR

B: OSPR ON/OR

C: OSPD ON/OR

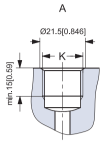
The pressure drop curves are solely valid for selected spool sets within the recommended flow range.

E.g. OSPC 50 ON with a spool set for 5-18 l/min [1.32-4.76 US gal/min], pressure drop curve A solely applies within the interval from 0-18 l/min [0-4.76 US gal/min]. A higher flow supply to the steering unit (e.g. 30 l/min [7.93 US gal/min]) will make the pressure drop exceed the value, which curve A shows at 30 l/min [7.93 US gal/min].

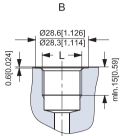


Steering units Open Center and Closed Center

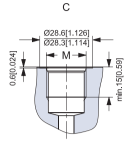
PORT THREAD VERSIONS



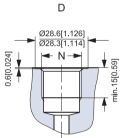
- A: G main ports
- K: DIN 3852-2 G1/2



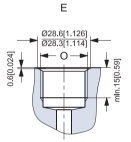
- B: G main ports w.spot-face
- L: DIN 3852-2 G1/2



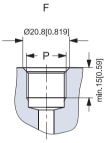
- C: Metric main ports w.spot-face and O-ring chamfer
- M: ISO 6149-1 M18×1.5



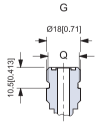
- D: Metric main ports w. spot-face
- N: DIN 3852-1 -M18×1.5



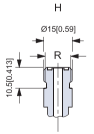
- E: Metric main ports w. spot-face
- O: DIN 3852-1 -M22×1.5



- F: UNF main ports w. O-ring chamfer
- P: ISO 11926-1 ¾-16UNF O-ring boss port



- G: ORFS main ports: O-ring face seal
- Q: ISO 8434-3 -



- H: ORFS main ports: O-ring face seal
- R: ISO 8434-3 9/16-18 UNF

150-582.10

22



Steering units Open Center and Closed Center

DIMENSIONS

OSPB ON and OSPB CN

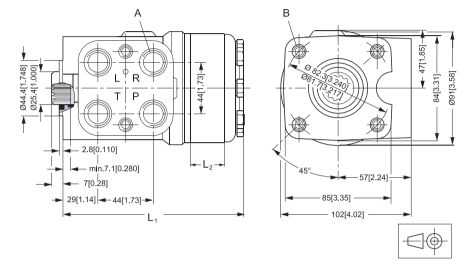
Туре	L _{1[in]}	L _{2[in]}
OSPB 50	126	6.5
03. 530	[4.96]	[0.26]
OSPB 80	129	10.4
031 0 00	[5.08]	[0.41]
OSPB 100	132	13.0
O3FB 100	[5.20]	[0.51]
OSPB 125	135	16.2
O3FB 123	[5.31]	[0.64]
OSPB 160	140	20.8
O3PB 100	[5.51]	[0.82]
OSPB 200	145	26.0
O3PB 200	[5.71]	[1.02]
OSPB 250	151	32.5
USPB 250	[5.94]	[1.28]
OCDB 215	160	40.9
OSPB 315	[6.30]	[1.61]
OCDB 400	171	52.0
OSPB 400	[6.73]	[2.05]
0000 500	184	65.0
OSPB 500	[7.24]	[2.56]

European version: A: G ½; 15 mm [0.59 in] deep B: M10 × 1.5, 16 mm [0.63 in] deep

US version:

A: 3/4 - 16 UNF O-ring boss; 15 mm [0.59 in] deep

B: ³/₈ - 16 UNC, 16 mm [0.63 in] deep



150-139.10



Steering units Open Center and Closed Center

DIMENSIONS

OSPC ON and OSPC OR

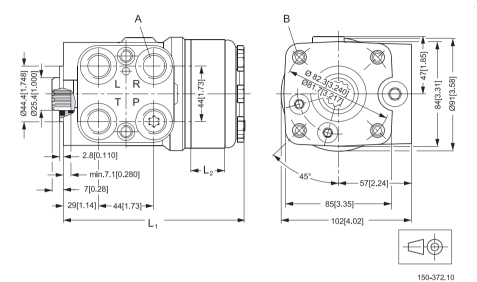
	mm	mm	
Туре	L ₁ [in]	L ₂ [in]	
0505.40	126	6.5	
OSPC 40	[4.96]	[0.26]	
0000 50	126	6.5	
OSPC 50	[4.96]	[0.26]	
OSPC 60	128	9.1	
OSPC 60	[5.04]	[0.36]	
OSPC 70	128	9.1	
OSPC 70	[5.04]	[0.36]	
OSPC 80	129	10.4	
O3FC 80	[5.08]	[0.41]	
OSPC 100	132	13.0	
O3F C 100	[5.20]	[0.51]	
OSPC 125	135	16.2	
O3FC 123	[5.31]	[0.64]	
OSPC 160	140	20.8	
O3F C 100	[5.51]	[0.82]	
OSPC 185	143	24.0	
031 € 103	[5.63]	[0.94]	
OSPC 200	145	26.0	
031 € 200	[5.71]	[1.02]	
OSPC 230	149	29.9	
031 € 230	[5.87]	[1.18]	
OSPC 250	151	32.5	
051 € 250	[5.94]	[1.28]	
OSPC 315	160	40.9	
31 (313	[6.30]	[1.61]	
OSPC 400	171	52.0	
031 € 400	[6.73]	[2.05]	
OSPC 500	184	65.0	
231 € 300	[7.24]	[2.56]	

European version:
A: G ½ w.spot-face
or M18 × 1.5 ISO 6149
or M22 × 1.5 (P and T) +
M18 × 1.5 (L and R) DIN 3852;
15 mm [0.59 in] deep
B: M10 × 1.5,

US version:

A: ³/₄ - 16 UNF O-ring boss; 15 mm [0.59 in] deep B: ³/₈ - 16 UNC, 16 mm [0.63 in] deep

16 mm [0.63 in] deep

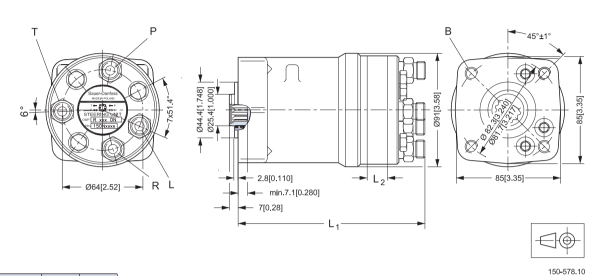




Steering units Open Center and Closed Center

DIMENSIONS

OSPR ON and OSPR OR



Туре	L _{1[in]}	L ₂ [in]
OSPR 70	141	9.1
OSFN 70	[5.55]	[0.36]
OSPR 80	142	10.4
O3FN 60	[5.59]	[0.41]
OSPR 100	145	13.0
OSPK 100	[5.71]	[0.51]
OSPR 125	148	16.2
O3FN 123	[5.83]	[0.64]
OSPR 160	153	20.8
O3PK 100	[6.02]	[0.82]
OSPR 200	158	26.0
O3FN 200	[6.22]	[1.02]

P and T: 11/16-16 UN ORFS L and R: 9/16-18 UNF ORFS ISO 8434-3 B: $M10 \times 1.5$,

16 mm [0.63 in] deep



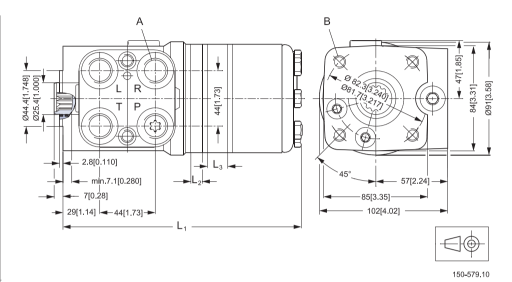
Steering units Open Center and Closed Center

DIMENSIONS

OSPD ON and OSPD OR

Туре	L ₁ mm	L ₂ [in]	L ₃ [in]
OSPD	195	9.1	20.8
60/185	[7.68]	[0.36]	[0.82]
OSPD	200	9.1	26.0
60/220	[7.87]	[0.36]	[1.92]
OSPD	190	9.1	16.2
70/195	[7.48]	[0.36]	[0.64]
OSPD	195	9.1	20.8
70/230	[7.68]	[0.36]	[0.82]
OSPD	199	13.0	20.8
100/260	[7.83]	[0.51]	[0.82]
OSPD	204	13.0	26.0
100/300	[8.03]	[0.51]	[1.02]
OSPD	202	16.2	20.8
125/285	[7.95]	[0.64]	[0.82]
OSPD	207	16.2	26.0
125/325	[8.15]	[0.64]	[1.02]
OSPD	222	16.2	40.9
125/440	[8.74]	[0.64]	[1.61]

European version:
A: G ½; 15 mm [0.59 in] deep w.spot-face;
B: M10 × 1.5,
16 mm [0.63 in] deep



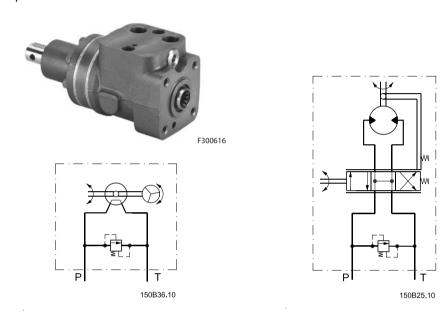


Torque amplifier, TAD

VERSION

Open center

TAD is an open center torque amplifier, which has open connection between pump and tank in the neutral position. In open center steering systems, pumps with fixed displacement are used.



CODE NUMBERS AND WEIGHTS

	Code n	Weight	
Type European version		US version	kg
	G 1/2	3/4-16 UNF	[lb]
TAD 100	150B0032	150B0012	6.2
TAD 100		13080012	[13.67]
TAD 160	150B0034	150B0014	6.5
IAD 160	13000034	13000014	[14.33]

5201.0502



Torque amplifier, TAD

TECHNICAL DATA

Torque amplifier			TAD 100	TAD 160
Displacement		cm³/rev	100	160
		in³/rev	[6.10]	[9.76]
Input torque *		Nm	approx.3	approx.3
		lbf∙in	[26.55]	[26.55]
	cont	cont. Nm	20	20
May input torque	COIIL.		[177.02]	[177.02]
Max. input torque	noak	Nm	200	200
	peak	lbf∙in	[1770.15]	[1770.15]
Hudraulic output torque at 70 bar [1015 pci]		Nm	80	120
Hydraulic output torque at 70 bar [1015 psi]		lbf∙in	[708.06]	[1062.09]
May aparating procesure		bar	70	70
Max. operating pressure		psi	[1015]	[1015]
Management and a second		bar	2	2
Max. return pressure		psi	[29]	[29]
De commune de de 11.0 cm O		l/min	10	16
Recommended on now Q	Recommended oil flow Q		[2.64]	[4.23]
Max. speed at Q		r/min	100	100
Max. speed at Q				
Pressure drop in neutral position at Q		bar	0.9	1.4
and viscosity 21 mm²/s [100 SUS]		psi	[13]	[20]
Pressure relief valve setting		bar	70	70
		psi	[1015]	[1015]

^{*} This torque is of course considerably higher if the oil flow is insufficient or fails completely.

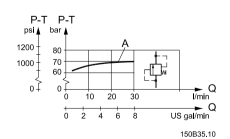
The output shaft must be capable of handling the torque (manual input torque + hydraulic output torque).

VALVE FUNCTION IN TAD TORQUE AMPLIFIERS

The data given here comes from measurements on a representative sample of torque amplifiers from production. Oil with a viscosity of 21 mm²/s [100 SUS] at 50°C [122°F] was used.

PRESSURE RELIEF VALVE

The pressure relief valve protects the pump and the torque amplifier against excessive pressure. The pressure relief valve in the torque amplifier limits the maximum pressure drop from P to T. The pressure relief valve is set at 25 l/min [6.60 US gal/min]. A: 70 +5 bar [1015 +73 psi].

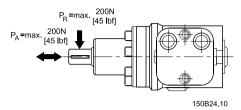


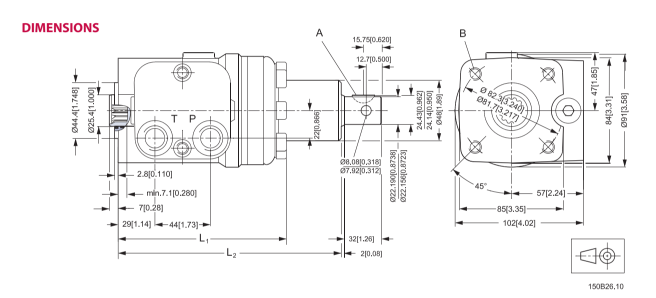


Torque amplifier, TAD

INSTALLATION

The output shaft of the torque amplifier is only meant to absorb small radial and axial forces





Туре	L _{1[in]}	L ₂ [in]
TAD 100	137	181
IAD 100	[5.39]	[7.13]
TAD 160	145	189
1AD 100	[5.71]	[7.44]

European version:

P,T: G ¹/₂; 15 mm [0.59 in] deep, w. spot-face

A: $\frac{3}{16}$ in $\times \frac{3}{4}$ in SAE J502

B: M10 × 1.5,

16 mm [0.63 in] deep

US version:

P,T: ³/₄ - 16 UNF O-ring boss; 15 mm [0.59 in] deep

A: $\frac{3}{16}$ in $\times \frac{3}{4}$ in SAE J502

B: ³/₈ - 16 UNC,

16 mm [0.63 in] deep



NOTES



NOTES

520L0502 31





HYNESUR

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