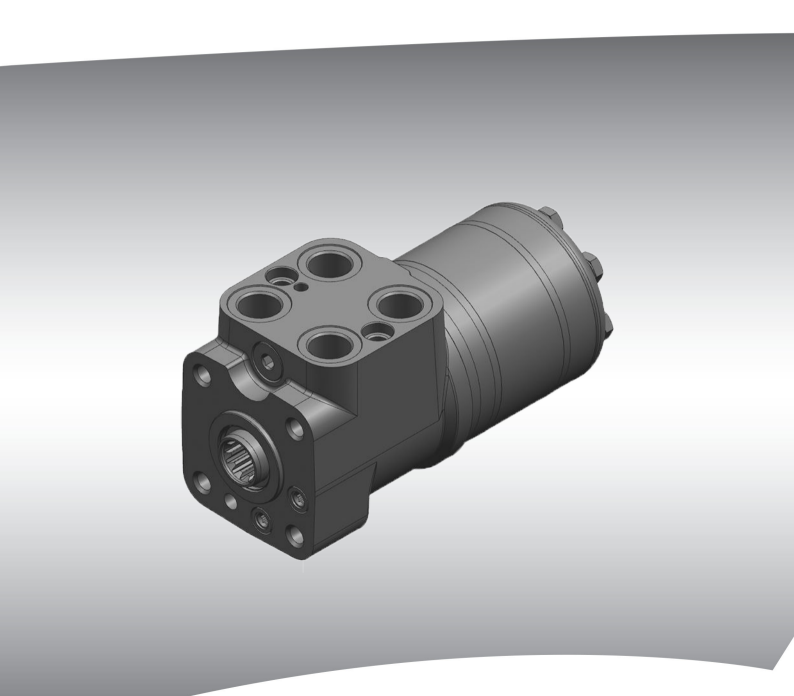


Steering Unit Type OSPD V2





Service Manual

Hydrostatic Steering Unit Type OSPD V2

Revision History

Table of Revisions

Date	Changed	Rev
Feb 2014	Torque value under assembly corrected	AB
Dec 2013	First version - DITA CMS	AA



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Service Manual

Hydrostatic Steering Unit Type OSPD V2

Safety Precautions

Safety Precautions

Always consider safety precautions before beginning a service procedure. Protect yourself and others from injury. Take the following general precautions whenever servicing a hydraulic system.



Warning

Unintended Machine Movement

Unintended movement of the machine or mechanism may cause injury to the technican or bystanders. To prevent uintended movement, secure the machine or disable / disconnect the mechanism while servicing.



Warning

Flammable Cleaning Solvents

Some cleaning solvents are flammable. To eliminate the risk of fire, do not use cleaning solvents in an area where a source of ignition may be present.



Warning

Fluid under Pressure

Escaping hydraulic fluid under pressure can have sufficient force to penetrate your skin causing serious injury and/or infection. This fluid may also be hot enough to cause burns. Use caution when dealing with hydraulic fluid under pressure. Relieve pressure in the system before removing hoses, fittings, gauges, or components. Never use your hand or any other body part to check for leaks in a pressurized line. Seek medical attention immediately if you are cut by hydraulic fluid.



Warning

Personal Safety

Protect yourself from injury. Use proper safety equipment, including safety glasses, at all times.



Warning

Product Safety

Steering units are safety components and therefore it is extremely important that the greatest care is taken when servicing these products. There is not much wear on a steering unit and therefore they normally outlast the application they are built into. Therefore the only recommended service work on steering units is:

- Changing shaft seals and o-rings
- Disassemble, clean and assemble if contaminated
- Make hydraulic testing including valve setting.



Service Literature

Symbols Used in Danfoss Literature

	Non removable part, use a new part	8	Note correct orientation
	External hex head		Mark orientation for reinstallation
0	Internal hex head	£	Torque specification
<u></u>	Lubricate with hydraulic fluid	*	Press in - press fit
	Inspect for wear or damage	(Pull out with tool - press fit

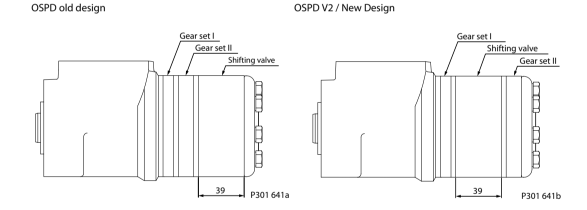
OSPD Versions, Belonging Service Literature

This service literature is valid for OSPD V2/OSPD in new design only.

If the OSPD in question is in "old" or "V2/new" design can be traced by the product code:

- OSPD's with product code number higher than 11113069 are all in "new" design
- OSPD's with product code number 150xxxxx (e.g. 150G4051) and with product code lower than 11113069 are all in "old" design

The outside shape differs between OSPD in "old" and "V2/new" design:



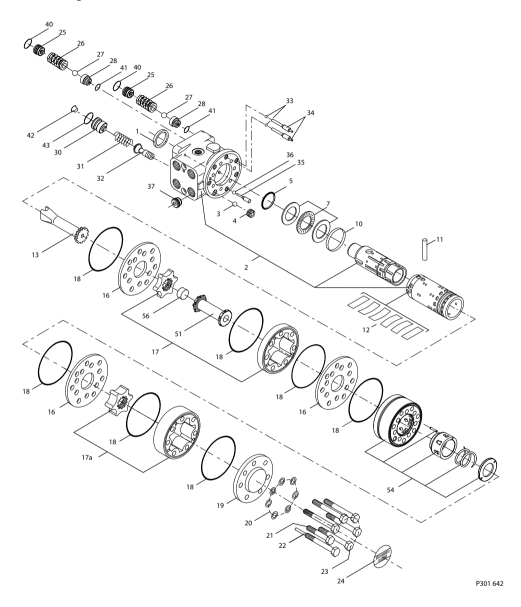
For further explanations between OSPD in "old" and "new" design, see Product Information Bulletin ST2013-068.

Service literature HN.21.ZA.52 is valid for OSPD in "old" version.



Exploded View and Seal Kit

Exploded View, OSPD V2/OSPD New Design



OSPD V2 Parts List

Parts list	Num. per unit	Item	Tightening torque
Dust seal ring	1	1	-
Housing & spool/sleeve	1	2	-
Ball Ø8.5 mm	1	3	-
Threaded bushing	1	4	Screw below surface of housing
Shaft seal	1	5	-
Bearing assembly	1	7	-
Ring	1	10	-
Cross pin	1	11	-
Set of springs	1	12	-



Exploded View and Seal Kit

OSPD V2 Parts List (continued)

Parts list	Num. per unit	Item	Tightening torque
Cardan shaft	1	13	-
Distributor plate	3	16	-
Gearwheel set (GWS1)	1	17	-
Gearwheel set (GWS2)	1	17a	-
O-ring ø79.4 x ø2.0 mm	7	18	-
End cover	1	19	-
Washer	7	20	-
Screw	1	21	30±6 Nm
Pin bolt screw	1	22	30±6 Nm
Screw	5	23	30±6 Nm
Model/Code label	1	24	-
Adjusting screw for shock valve	2	25	-
Spring with thrust pad for shock valve	2	26	-
Ball ø3/16 in for shock valve	2	27	-
Seat for shock valve	2	28	6+0/-1 Nm
Adjusting screw for relief valve	1	30	-
Spring for relief valve	1	31	-
Piston for relief valve	1	32	-
Ball Ø3/16 in for suction valve	2	33	-
Bushing with pin for suction valve	2	34	-
Ball stop, threaded for LS check	1	35	1±0.1 Nm
Ball Ø3.0 mm for LS check	1	36	-
Check valve	1	37	25±5 Nm
O-ring ø9.0 x ø1.5 mm	2	40	-
O-ring ø6.0 x ø1.5 mm	2	41	-
Plug	1	42	-
O-ring ø14.3 x ø2.4 mm	1	43	-
Cardan shaft	1	51	-
Valve housing assembly	1	54	Do not disassembly
Spacer (present if GWS1 >/= 100 cm ³)	1	56	-

Seal Kit for OSPD

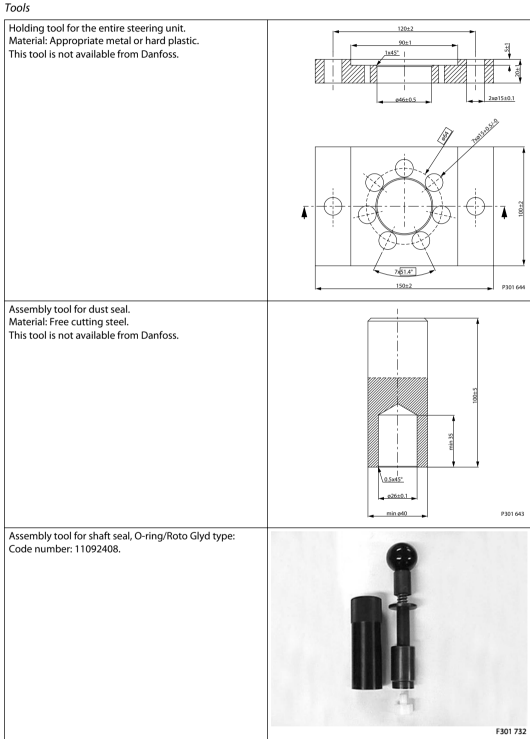
Seal kit, Danfoss code 150N4041 is valid for all OSPD's, both in "old" and in "new" design.

Parts list for 150N4041	Number per spare part kit	Item
Dust seal ring	1	1
Shaft seal	1	5
O-ring	7	18
Washer	7	20
O-ring	2	40
O-ring	2	41
Plug	1	42
O-ring	1	43



Tools

Tools



Service Manual

Hydrostatic Steering Unit Type OSPD V2

Tools

Tools (continued)

Torque wrench 0 - 70 Nm.

13 mm socket spanner.

2.75 - 5 and 6 mm Allan key.

12 mm screwdriver.

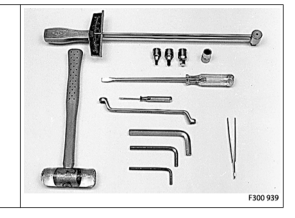
2 mm screwdriver.

13 mm ring spanner.

Plastic hammer.

Tweezers.

These tools are not available from Danfoss.



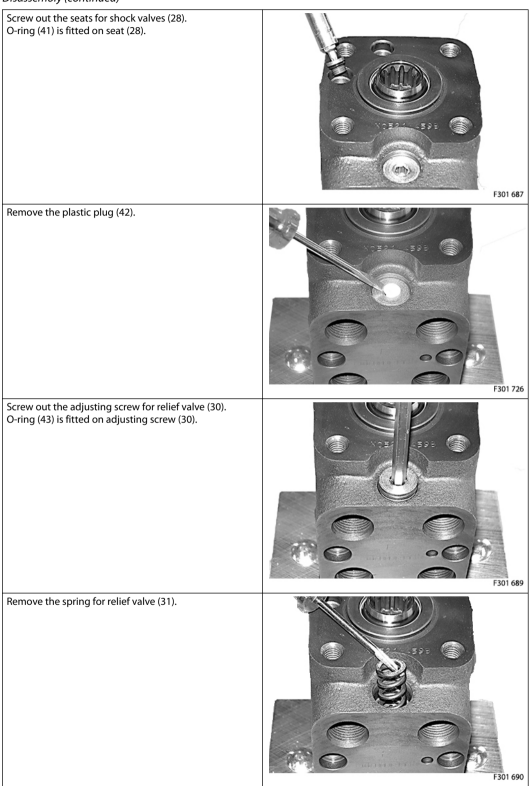


Disassembling OSPD V2

Disassembly Place the unit in the holding tool on gear set end. Screw out the adjusting screws for shock valves (25). O-ring (40) is fitted on adjusting screw (25). Remove the springs with trust pads for shock valves (26). F301 685 Remove the balls for shock valves (27). F301 686



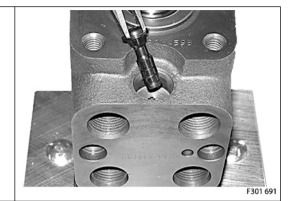
Disassembly (continued)





Disassembly (continued)

Remove the piston for relief valve (32).



Replace the unit in the holding tool on steering column end.

Remove the screws (21, 22 and 23) with washers (20).

Some versions have pin bolt screw (22), threaded bushing (4) and 5 pieces standard screws (23) as shown on exploded view page 5. Other versions (like this taken apart) has threaded bushing with ball stop (4) and 6 pieces standard screws (23).

All versions have one piece short standard screw (21). Screw (21) is threaded in valve housing (54).



F301 792

Remove the end cover (19), sideways.



F301 793

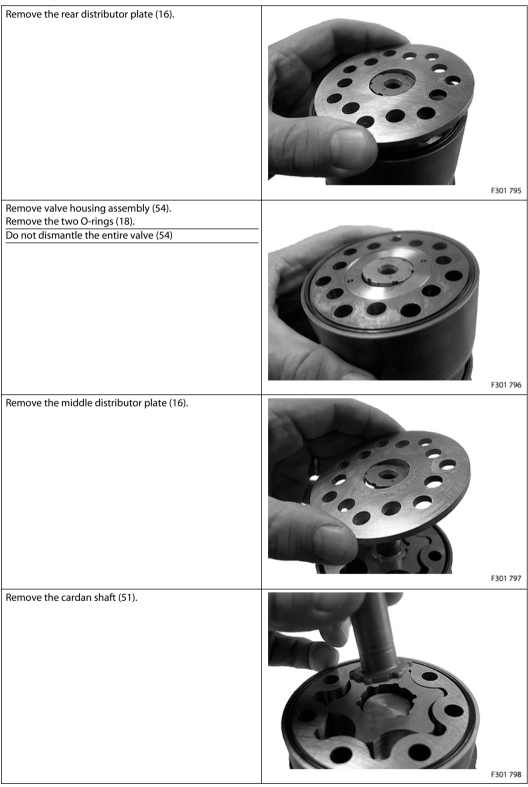
Lift the gearwheel set (17a) off the unit. Remove the two O-rings (18).



F301 794



Disassembly (continued)





Disassembly (continued)

Remove spacer (56) if present.

Spacer is only present in OSPD with GSW1 (17) equal to 100 cm³/rev or larger/height 13.0 mm or larger. F301 799 Lift the gearwheel set (17) off the unit. Remove the two O-rings (18). F301 670 Remove the cardan shaft (13). F301 671 Remove the distributor plate (16) from the housing. F301 672



Disassembly (continued)

Remove the threaded bushing/ball stop (4) from housing. Remove the ball stop (35) from housing. Ball stop (35), and belonging ball (36) is only present in OSPD LS with check valve in LS line. Remove the O-ring (18) from housing. Shake out the check valve ball (3), suction valve pins (34), balls (33) and ball (36). F301 803



Disassembly (continued)

Place the housing with the ports facing down on the work bench. Ensure that the cross pin (11) in the spool and sleeve set (2) is in the horizontal position.

The pin (11) can be observed through the open and of

The pin (11) can be observed through the open end of the spool.

Press the spool (2) inwards (from the housing mounting face end) and the sleeve (2), ring (7) and bearing assembly (6) will be pushed out of the housing together.



F301 804

Take the ring (10), bearing races and needle bearing (7) from the spool and sleeve set (2).

The outer bearing (7) race can sometimes "stick" in the housing, therefore check that it has come out.



F301 805

Press out the cross pin (11).



F301 806

Carefully press the spool out of the sleeve.



F301 807



Disassembly (continued)

Press the neutral position springs (12) out of the slot of the spool.



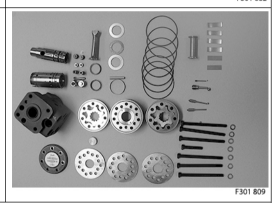
F301 808

Remove dust seal (1) and shaft seal (Roto Glyd) (5) carefully with a screw driver or similar tool.



F301 682

The steering unit OSPD is now completely dismantled



CleaningClean all parts carefully in Shellsol K or similar cleaner fluid.

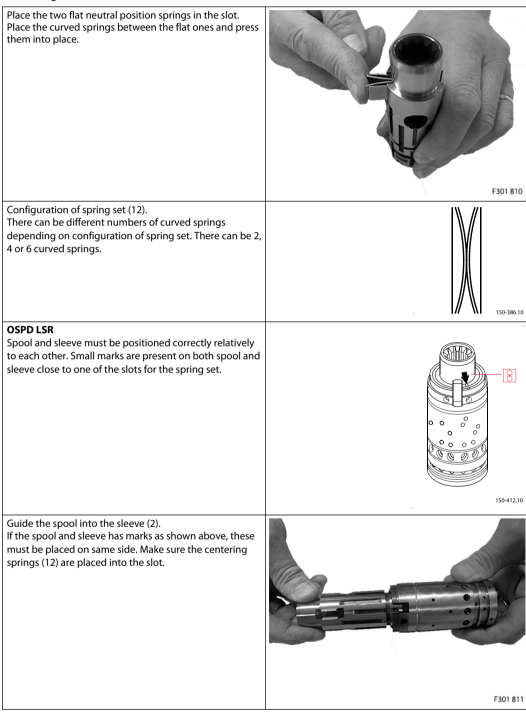
Inspection and Replacement

Replace all seals and washers. Check all parts carefully and make any replacements as is necessary.

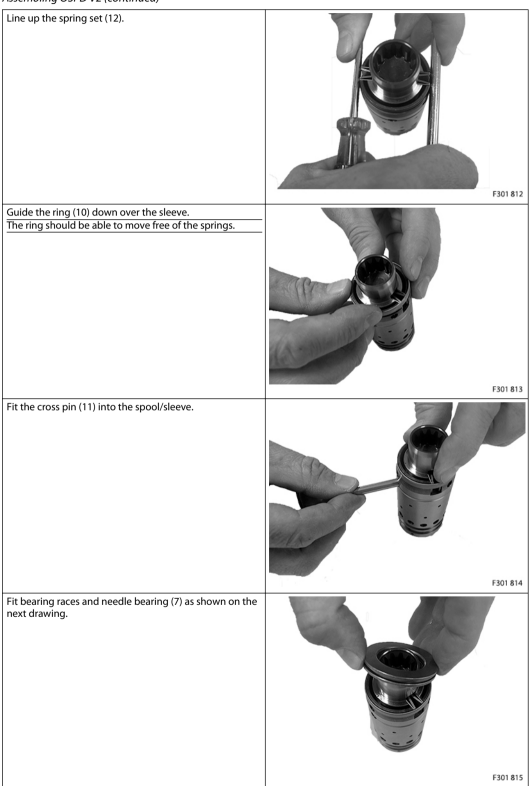


Assembling OSPD V2

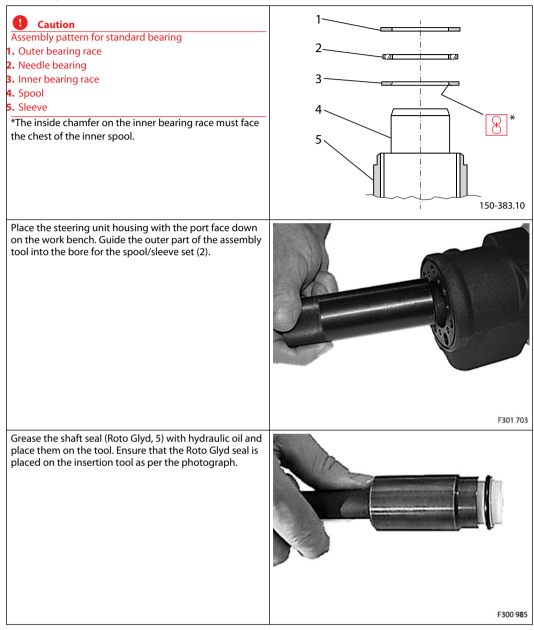
Assembling OSPD V2













Assembling OSPD V2 (continued)

Hold the outer part of the assembly tool in the bottom of the steering unit housing and guide the inner part of the tool right to the bottom.



F300 986

Press and turn the shaft seal (5) into position in the housing.



F301 987

Draw the inner and outer parts of the assembly tool out of the steering unit bore, leaving the guide from the inner part in the bore.



F301 988

With a light turning movement, guide the spool and sleeve into the bore.

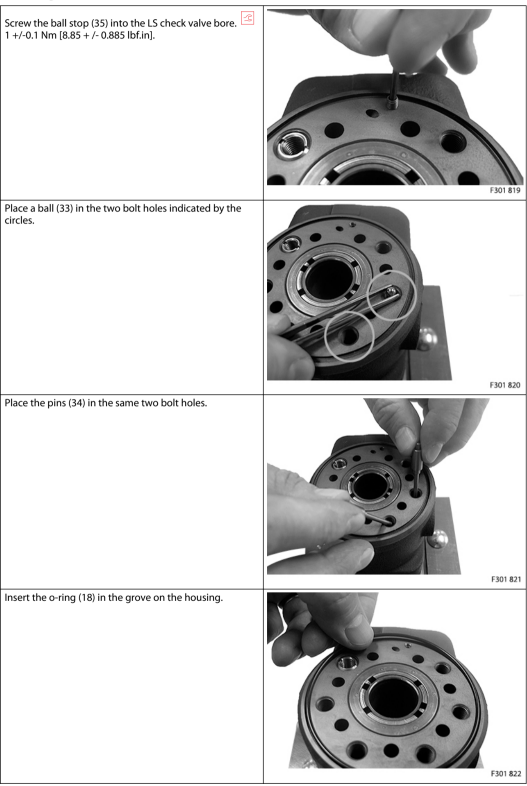
Fit the spool set holding the cross pin (11) horizontal.





Assembling OSPD v2 (continuea)	
The spool set will push out the assembly tool guide. The shaft seal (5) is now installed.	F301709
Place the steering unit housing on the holding tool on the steering column end. Put the check valve ball (3) into the hole indicated by the circle.	F301 816
Screw the threaded bushing/ball stop (4) lightly into the check valve bore. The top of the bush must lie just below the surface of the housing.	F301 817
Put the check valve ball (36) into the hole indicated by the circle. Ball (36) is only present in OSPD LS with check valve in LS line.	F301 818

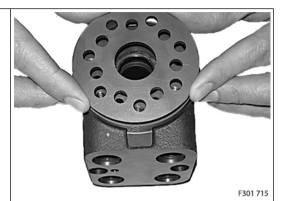




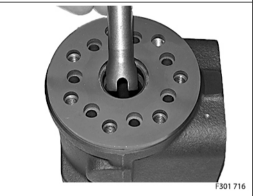


Assembling OSPD V2 (continued)

Place the distributor plate (16) so that the channel holes match the holes in the housing.



Guide the cardan shaft (13) down into the bore so that the slot is parallel with the connection flange ports and lines up with the cross pin (11).



Place the 2 o-rings (18) in the two groves in the gear rim. Fit the gearwheel and rim (17) on the cardan shaft (13). Place the gear wheel side with all the deeper splines facing downwards. Only this side will fit on the cardan shaft due to all gear sets used in OSPD V2 has timing securing: splines of gear wheel and cardan shaft can only be assembled with correct timing.



F301 717

Place the spacer (56) if present. Spacer is only present in OSPD with GSW1 (17) equal to or larger than $100~{\rm cm}^3$.





Assembling OSPD V2 (continued)

Place and rotate the cardan shaft (51) with the big diameter end until it moves in gear with gear wheel of gear set (17).



F301 824

Place the middle distributor plate (16) so that the channel holes match the holes in the gear set.

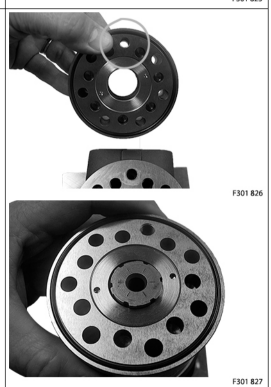


F301 825

Place the 2 o-rings (18) in the two groves in the valve housing assembly (54).

Place the valve housing assembly so that the one and only M8 thread whole points upwards and direction port face.

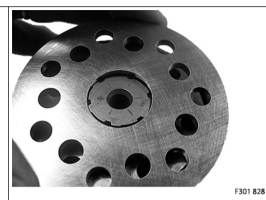
Make sure that channel holes match the holes in the distributor plate (16).





Assembling OSPD V2 (continued)

Place the rear distributor plate (16) so that the channel holes match the holes in valve housing assembly (54).



Place the 2 o-rings (18) in the two groves in the gear rim. Fit the gearwheel and rim (17a) on the cardan shaft (51). Place the gear wheel side with all the deeper splines facing downwards. Only this side will fit on the cardan shaft due to all gear sets used in OSPD V2 has timing securing: splines of gear wheel and cardan shaft can only be assembled with correct timing.



F301 829

Place the end cover (19) in position. Ensure that the bar codes and writing are parallel with port face.



Fit the short screw (22) with new washer (20) and place it in the hole shown.





Assembling OSPD V2 (continued)

Fit the six screws (23) with new washers (20) and insert them. In case the unit has pin bolt screw, this must be inserted where the circle is marked: Cross-tighten all the

screws (22 and 23) with a torque of 30 +/-6 Nm [265.5 +/-53 lbf•in].

Replace the unit in the holding tool on gear set end. The OSPD V2 can now be function tested manually: it must be possible to rotate input shaft with torque < 3.5 Nm [31.0 lbf·in].



Install the piston (32) to housing.

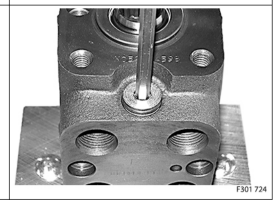


Install the spring (31) on top of the piston (32).

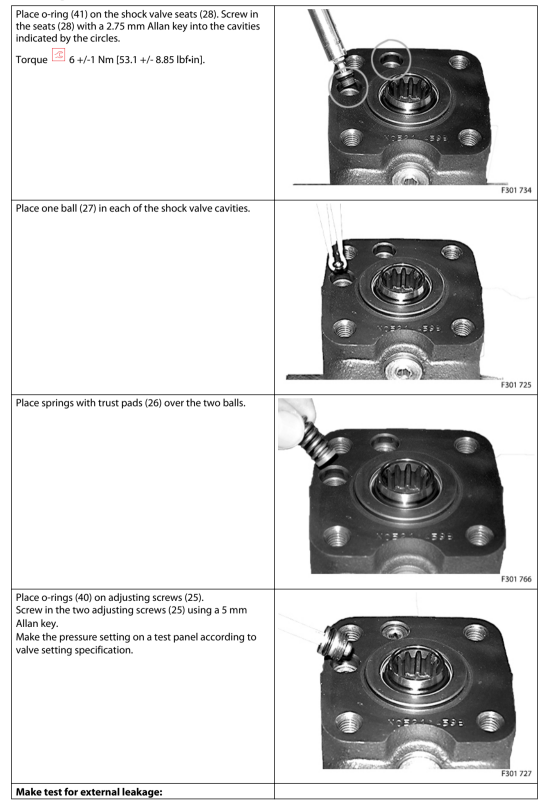


Place o-ring (43) on adjusting screw (30). Screw in the adjustment screw (30) with a 6 mm Allan key. Make the pressure setting on a test panel according to valve setting specification.

Insert plastic protection plug (42) to the adjustment screw (30).









Plug all ports, established 35 bar, hydraulic pressure on T and check the unit is completely leak free.	
Place the dust seal ring (1) in the housing.	F301 729
Fit the dust seal ring in the housing using special tool for dust seal assembly and a plastic hammer.	F301 730
Screw in the plastic plugs into the connection ports to keep the ports clean during storage and transportation.	
	F301 833



Tightening Torques

Tightening Torques for Connections OSDP V2

Tightening Torques for Connections OSPD V2

Connections	ections Max. tightening torque Nm [lbf.in]			
	With cutting edge	With copper washer	With alum. Washer	O-ring
G 1/4	35 [309]	35 [309]	35 [309]	-
G 3/8	70 [619]	45 [398]	50 [442]	-
G 1/2	100 [885]	55 [486]	80 [708]	-
G 3/4	180 [1593]	90 [796]	130 [1150]	-
7/16-20 UNF	-	-	-	20 [177]
3/4-16 UNF	-	-	-	60 [531]
7/8-14 UNF	-	-	-	90 [796]
1 1/16-12 UNF	-	-	-	120 [1062]
M12 • 1.5	30 [265]	20 [177]	30 [265]	25 [221]
M18 • 1.5	80 [708]	55 [486]	70 [619]	50 [442]
M22 • 1.5	100 [885]	65 [575]	80 [708]	60 [531]
9/16 - 18 UNF, ORFS	-	-	-	25 [221]
1 1/16 - 16 UN, ORFS	-	-	-	27 [239]







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