

ENGINEERING TOMORROW

# Mobile solutions for **fishing vessels applications**

Steering Gears, Power Blocks, Winches, Haulers



### Wide range of product portfolio

Steering Units | Low noise level / Low pressure drop

				Displacement (cm <sup>3</sup> /rev)	Flow (l/min)
			OSPB	50 - 500	5 - 70
			OSPC	40 - 500	4 - 70
	0.	VSP	50 - 400	4 - 50	
OSPC	VSP	OSPB			

### Pumps | Designed for durability and flexibility



	Displacement (cm <sup>3</sup> /rev)	Max. Pressure (bar)	
SNP2	SNP2 3.9 - 25.2		
SNP3	SNP3 22.1 - 88.2		
Series 45 Frame L	25, 30	260	
Series 45 Frame K	38, 45	260	
Series 45 Frame J	45, 51, 60, 65, 75	310	
Series 45 Frame F	74, 90	310	
Series 45 Frame E	100, 130, 147	310	

Orbital Motors | High efficiency, High Starting Torque



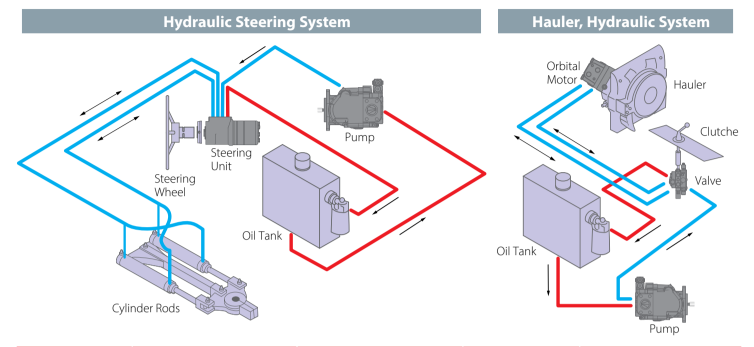
	Displacement (cm <sup>3</sup> /rev)	Max. Torque (Nm)
OMP	25 - 400	33 - 300
OMS	80 - 500	240 - 850
OMT	160 - 500	470 - 1220
OMV	315 - 800	920 - 1880
RS	40 - 400	93 - 551
RE	121 - 748	327 - 1062

### Valves | Directional and Proportional

A COM	A CONTRACTOR			Oil flow rated (l/min)	Max. Pressure(bar)
	10000	ECO 80	80	320	
SALE.			PVG 16	60	380
	DVC 22	550.00	PVG 32	130	350
PVG 16	PVG 32	ECO 80			

Blue Graphics Concept Danfos

## Total **system** competence



Size of Motorised Vessels	<b>Steering Unit</b> for Steering Gear	Orbital Motor for Power Blocks /Winches / Haulers	Pumps	Directional / Proportional Valves
10 - 20 GT	VSP 160 / 200 ON	OMP 125 / 160 / 250	SNP2/25	
20 - 30 GT	OSPB 160 ON	OMS 125 / 160, RS 110	SNP2/25, SNP3/33	ECO 80 LS
30 - 50 GT	OSPC 160 / 200 / 250 ON	OMS 250 / 315 / 400, RE 300	Series 45 Frame L/K	ECO 80 LS, PVG 16
50 - 100 GT	OSPC 315 ON, VSP 315 ON	OMT 315 / 400	Series 45 Frame J/F	PVG 16, PVG 32
100 - 200 GT	OSPC 400 ON,		Series 45 Frame E	PVG 32
> 200 GT	VSP 315 ON	OMV 400		





ENGINEERING TOMORROW

### About **Danfoss Power Solutions**

**Danfoss Power Solutions** is a global manufacturer and supplier of high-quality hydraulic and electronic components. We specialize in providing state-of-the-art technology and solutions that excel in the harsh operating conditions of the mobile off-highway market. Building on our extensive applications expertise, we work closely with you to ensure exceptional performance for a broad range of off-highway vehicles. We help OEMs around the world speed up system development, reduce costs and bring vehicles to market faster.

Danfoss Power Solutions – your strongest partner in mobile hydraulics.

#### **Products we offer:**

- Bent Axis Motors
- Closed Circuit Axial Piston Pumps and Motors
  Open Circuit Axial Piston Pumps
- Displays
- Electrohydraulic Power Steering
- Electrohydraulics
- Hydraulic Power Steering
- Integrated Systems
- Joysticks and Control Handles

- Microcontrollers and Software
- Orbital Motors
- PLUS+1<sup>®</sup> GUIDE
- Proportional Valves
- Sensors
- Steering
- Transit Mixer Drives

Wherever off-highway vehicles are at work, so is Danfoss Power Solutions. We offer you expert worldwide support for ensuring the best possible solutions for outstanding performance. And with an extensive network of Global Service Partners, we also provide you with comprehensive global service for all of our components.

#### Go to www.powersolutions.danfoss.com for further product information.

<b>Danfoss Power Solutions (US) Company</b>	<b>Danfoss Power Solutions ApS</b>
2800 East 13th Street	Nordborgvej 81
Ames, IA 50010, USA	DK-6430 Nordborg, Denmark
Phone: +1 515 239 6000	Phone: +45 7488 2222
<b>Danfoss Power Solutions GmbH &amp; Co. OHG</b> Krokamp 35 D-24539 Neumünster, Germany Phone: +49 4321 871 0	Danfoss Power Solutions Trading (Shanghai) Co. Ltd. Building #22, No. 1000 Jin Hai Rd. Jin Qlao, Pudong New District Shanghai, China 201206 Phone: +86 21 3418 5200

Danfoss can accept no responsibility for possible errors in catalogues, brochures, and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are registered trademarks of Danfoss A/S. All rights reserved.