ENGINEERING TOMORROW



Technical Information

DHRCP

Hydraulic Foot Pedals



DHRCP is part of D-HRC series.

D-HRC means Danfoss Hydraulic Remote Control valves which include:

DHRCJ — Hydraulic Joystick

DHRCD — Hydraulic Pilot Sectional Valve

DHRCP — Hydraulic Foot Pedals

Excavator Forklift

Crane Drilling machine Loader Special vehicles

AWP

Contents

General Description	3
General Specification	4
Configuration	5
Options	6
Dimensions	8
Revision history	14

2

DHRCP General Description



Description

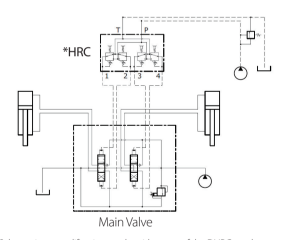
Hydraulic Remote Controls (HRCs) are used to activate and control directional valves or pumps from a remote and single operating station. HRCs come in hand, foot and mechanically operated versions, like the DHRCP series, provides dual pedal, single pedal, or push-only pedals providing pilot control of multiple or individual actions. It is mostly used to control travel actions, accessories, or acceleration throttle. Suitable for various applications such as excavators, drilling rigs, loaders, etc. Flexible configuration with multiple valve bodies, handles, and special functions. It has excellent handling performance, sturdy and durable design, and reliable quality.

Operation

HRCs are fed a constant input pressure, from which they create reduced output pressures that vary proportionally with lever or pedal stroke. When the HRC is operated, output pilot pressure flows to the main directional control valves, precisely controlling main spool position and direction.

D-HRC Features

- Market leader with over 30 years of industry experience.
- Precision control with less leakage, close to flat hysteresis and excellent linearity.
- Reliability and Quality.
- Ergonomic efficiency and customization capabilities provide unparalleled flexibility.



*Schematic exemplification can be either one of the DHRC products.



DHRCP General specification





DHRCP-Single









Hydraulic specification:

	DHRCP-Double	DHRCP-Single	DHRCP-Push only	DHRCP-Mini		
Max. inlet pressure (bar)	70	70	50	70		
Max. back pressure (bar)			3			
Rated flow (LPM)	20	10	10	20		
Output pressure (bar)	0~30					
Fluid type	Mineral oil					
Fluid temperature	-20°C to 90°C					
Ambient temperature	-40°C to 60°C					
Viscosity	12~400 mm^2/s					
Max level of fluid contamination	18/16/13 –ISO 4406					

Mechanical specification:

		DHRCP1/2/3-Double	DHRCP4/5/6-Single	DHRCP7-Push only	DHRCP8-Mini	
	Foot plate	3.6~4.4	2~2.5	1~1.4	-	
Weight for refer (Kg)	Body Assy	4.8~9	0.7~6	1.1	6.4	
	Total	4.8~13.4	0.7~8.5	1.1~2.5	6.4	
Operation angle range (°)		12.4	12	20~30	12	
Operation torque range (Nm)		4.55	0.77~6.99	0.16~0.77	4.34	
Lifecycle	>1,000,000 cycles					

Note: Detailed operating angle and torque are provided on the drawings.

Electric specification:

	IP40	AC 125V 5A		
Push button	IP69K (Only for D,E grip front button)	AC 125V 3A		
	IP67 (Only for D,E grip rear button)	AC 125V 3A		
Roller	IP40	Signal 5V		
Kollel	IP69K	Signal 5V		
FNR	IP40	AC 125V 3A		
FR	IP40	AC 125V 3A		
Electric Detent	DC 12V/24V			

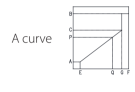
DHRCP Configuration

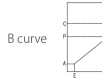
Model code example:	<u>DHRCP</u>	2	1		1	_	1	L	A	<u>01</u>	AO	<u>)2</u>
Model code position in catalogue:	1.2.3.4.5	6	7		10	0	1	2	13.1	4.15	16.17	7.18
Description:	Series	Body type	Por	t	damı	ping	Foot	plate		pressure ort1&3	Output p	

- 1. Damping dual pedal mono type cast iron
- 2. Damping dual pedal mono type aluminum alloy*
- 3. Damping dual pedal split type from top to bottom
- 4. Single pedal cast iron*
- 5. Single pedal with additional inlet cover
- **6.** Single pedal alluminum alloy*
- 7. Uni-directional (push only) single pedal*
- 8. Damping dual mini pedal
- 1. BSPP G1/4 O-ring sealing -
- **2.** UNF 9/16 (ISO 11926-1) O-ring sealing
- 3. BSPP G1/4 O-ring sealing and BSPT R1/8 on port 5
- 1. No damping
- 2. Standard speed with orifice 0.9[0.035]*
- 3. Standard speed with orifice 0.7[0.027] on inlet line
- **4.** Special orifice 1.7[0.067]

000 Not applicable

- **A##** A type pressure curve **B##** B type pressure curve
- **C##** C type pressure curve
- Note: See curve table







- **0.** No foot plate
- 1. Standard double pedal*
- 2. Wide double pedal
- 3. Standard single pedal*
- 4. Single un-directional pedal
- **5.** Wide single un-directional pedal
- **6.** Steel plate single pedal without rubber cover
- 7. Single un-directional small pedal

Note:

Above is simple version of model code, only focus on main requirement information. If have more requirement or need more information, please find details in catalogue.

[&]quot;*" means most recommend option.

DHRCP Options

Body type – Model code position 6

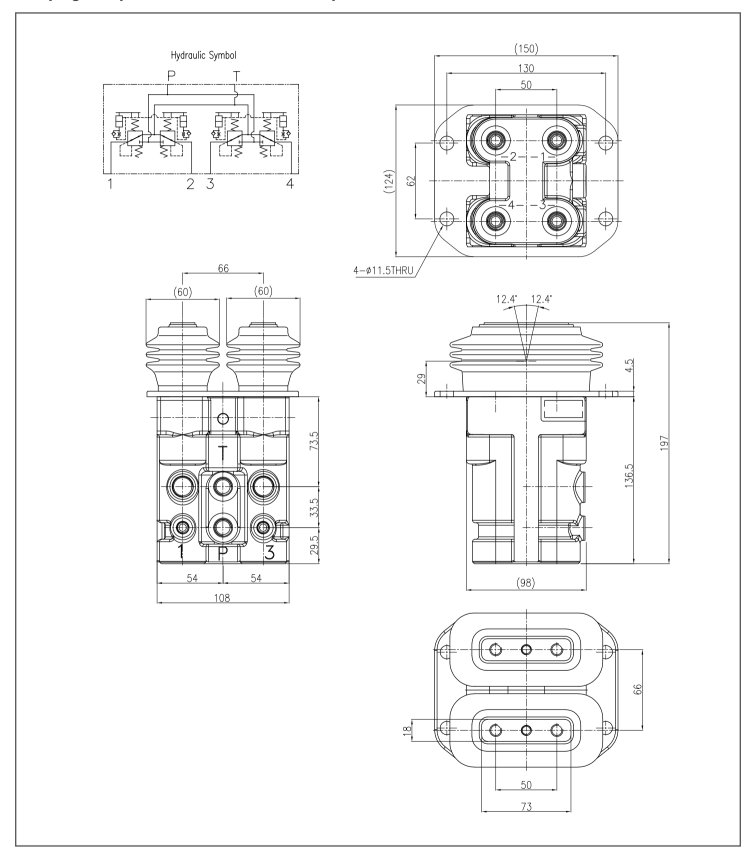
Model code position 6	Description	3D diagram	2D diagram	Schematic
1	Damping dual pedal mono type cast iron		Bottom view 150 50 150 150 150 150 150 150 150 150	
2	Damping dual pedal mono type aluminum alloy		Bottom view 150.	1 2 3 4
3	Damping dual pedal split type from top to bottom cast iron		Bottom view	1 2 3 4
4	Single pedal cast iron		150 150 150 150 150 150 150	P T T T T T T T T T T T T T T T T T T T
5	Single pedal cast iron with additional inlet cover			P T
6	Single pedal alluminum alloy		127 127 128 122 122	P T T T T T T T T T T T T T T T T T T T
7	Uni-directional (push only) single pedal cast iron			A T P
8	Damping dual mini pedal with shuttle cast iron	W/o shuttle for refer	Note: For body with shuttle, length increase, detail can refer dimension reference page.	

DHRCP Options

Foot plate - - Model code position 12

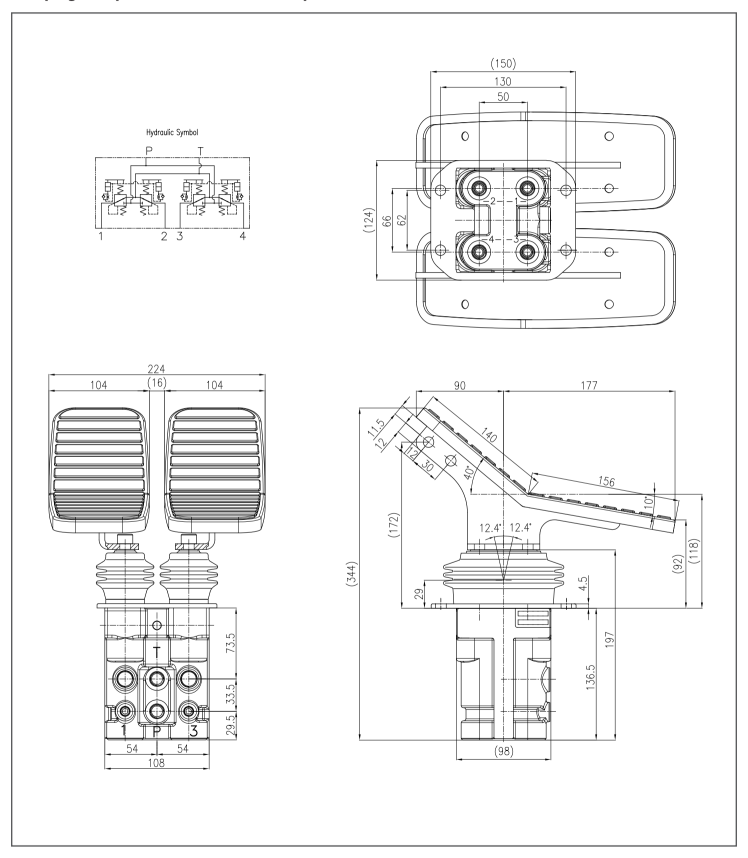
Model code position 12	Description	Diagram
0	No foot plate	
1	Standard double pedal	113 113 113 113 113 113 113 113 113 113
2	Wide double pedal	
3	Standard single pedal	113 88 42 174 188 174 188 188 188 188 188 188 188 18
4	Single uni-directional pedal	
5	Wide single uni-directional pedal	
6	Steelplate single pedal without rubber cover	176 17.12
7	Single uni-directional small pedal	

Damping dual pedal aluminum without foot plate

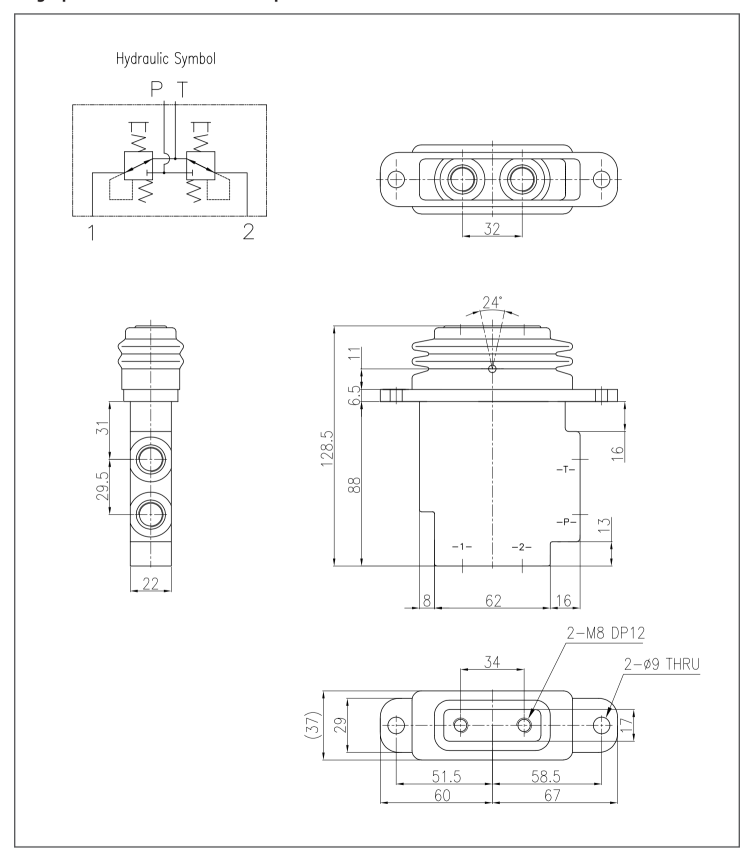


9

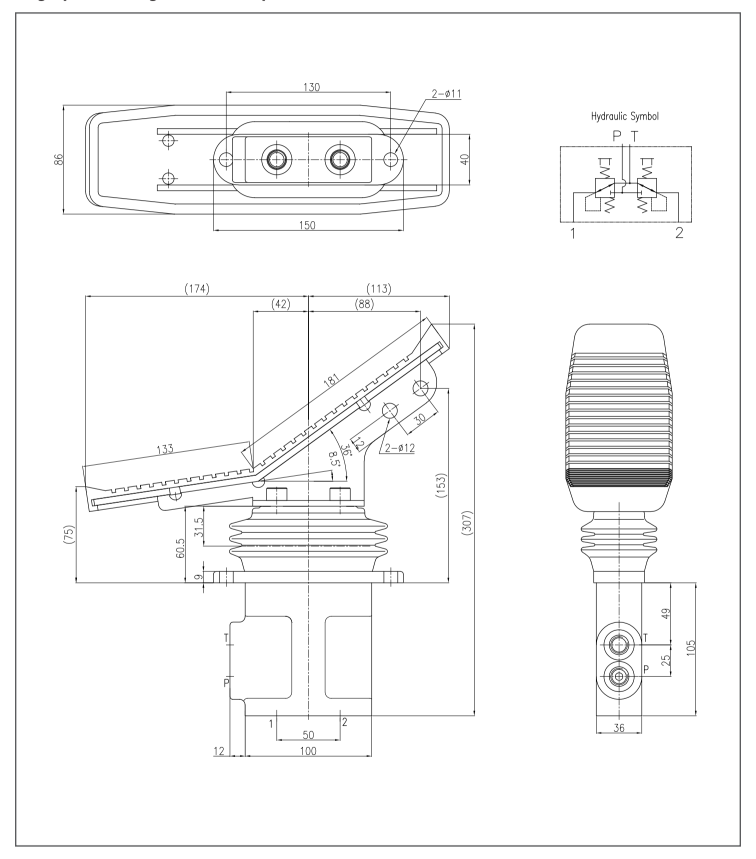
Damping dual pedal aluminum with foot plate



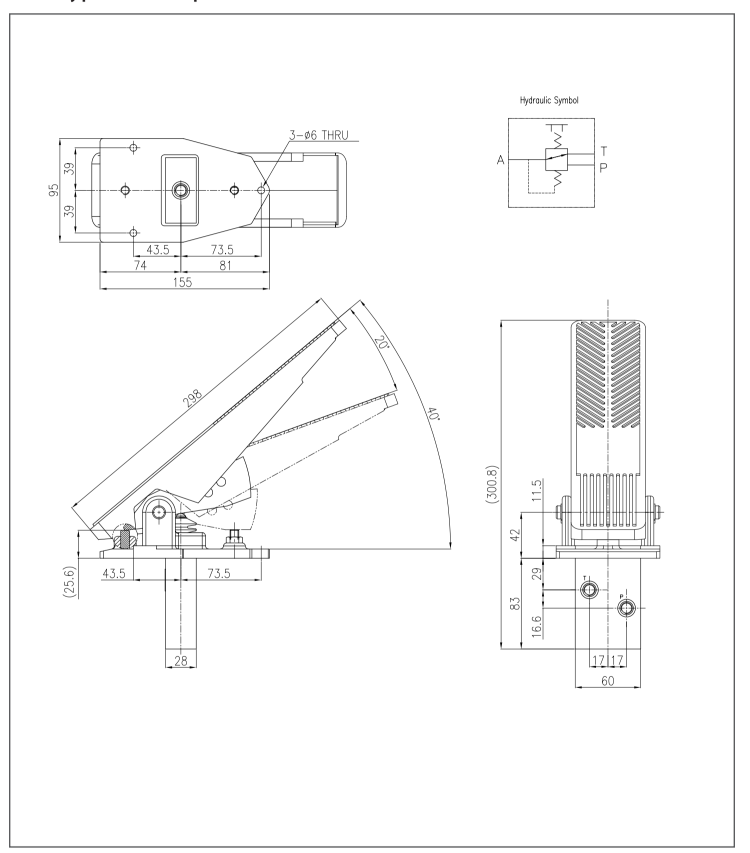
Single pedal aluminum without foot plate



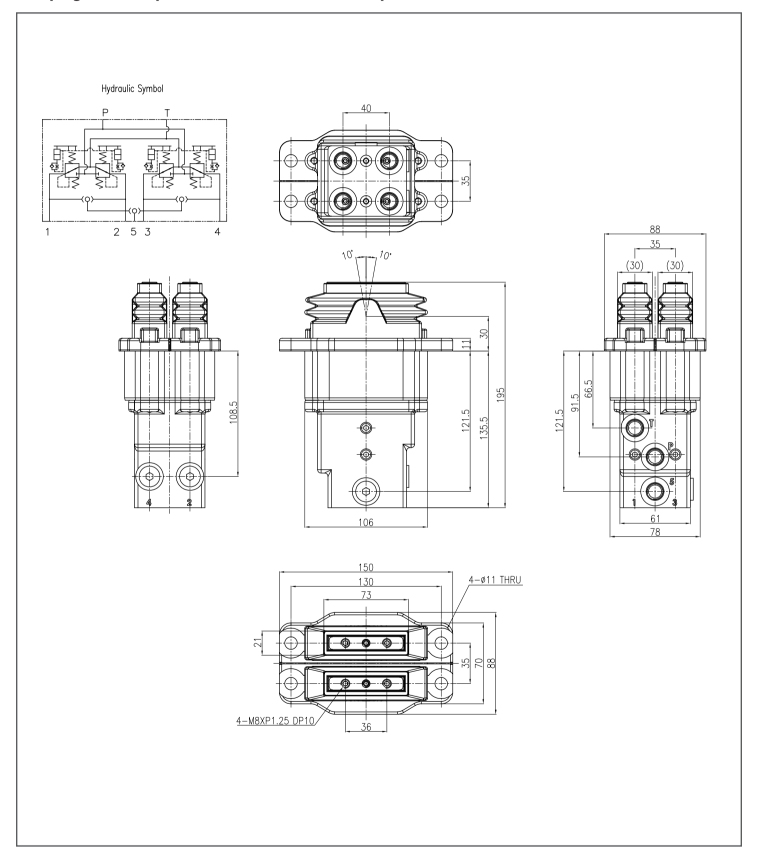
Single pedal casting iron with foot plate



Push only pedal with foot plate



Damping dual mini pedal with shuttle without foot plate



Revision history

Date	Changed	Rev
March 2024	New created	А



Products we offer:

- Cartridge valves
- DCV directional control valves
- Electric converters
- Electric machines
- Electric motors
- Fluid Conveyance
- · Gear motors
- Gear pumps
- Hydraulic integrated circuits (HICs)
- · Hydrostatic motors
- Hydrostatic pumps
- Industrial hydraulics
- Orbital motors
- PLUS+1® controllers
- PLUS+1[®] displays
- PLUS+1* joysticks and pedals
- PLUS+1° operator interfaces
- PLUS+1® sensors
- PLUS+1® software
- PLUS+1° software services, support and training
- Position controls and sensors
- PVG proportional valves
- Steering components and systems
- Telematics

Hydro-Gear www.hydro-gear.com

Daikin-Sauer-Danfoss

www.daikin-sauer-danfoss.com

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

Danfoss Power Solutions – your strongest partner in hydraulics and mobile electrification.

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

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.

Local	add	ress:
-------	-----	-------

Power Solutions (US) Company 2800 East 13th Street Ames, IA 50010, USA Phone: +1 515 239 6000 **Danfoss Power Solutions GmbH & Co. OHG**Krokamp 35
D-24539 Neumünster, Germany

Phone: +49 4321 871 0

Danfoss Power Solutions ApS Nordborgvej 81 DK-6430 Nordborg, Denmark Phone: +45 7488 2222 Danfoss
Power Solutions Trading
(Shanghai) Co., Ltd.
Building #22, No. 1000 Jin Idai R
Jin Qiao, Pudong New District
Shanghai, China 201206
Phone: +86 21 2080 6201

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 subsequent changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.