

Compact hydraulic power packs type NPC

for short period operation with DC motor

Delivery flow Q_{\max} :

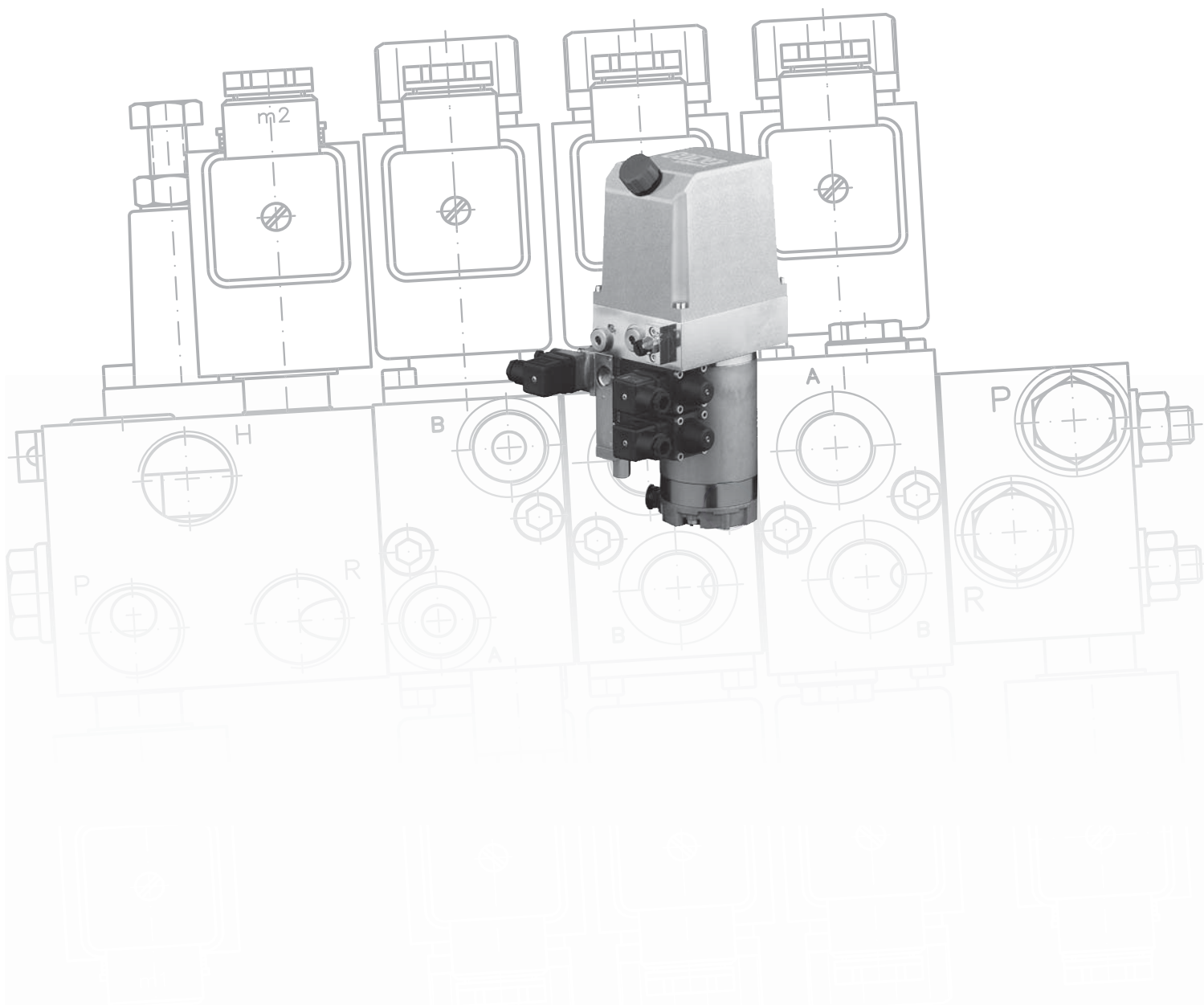
approx. 2.29 lpm

Operating pressure p_{\max} :

750 bar

Voltage supply:

24V DC or 12V DC



Product documentation

D 7940

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1 Overview compact hydraulic power pack type NPC

The NPC compact hydraulic power pack can be universally used in short period operation for all consumers with low oil volume requirements. The energy is supplied by direct current. A pressure-limiting valve is integrated into the intermediate flange. The NPC can be used on construction sites and in other mobile applications. It can be developed into a compact, complete hydraulic control by connecting valves from the VB, BWN(H) or BVH ranges.

Features and benefits:

- Very low space requirements and easy to transport
- Supplied with direct current at 12V DC or 24V DC
- Particularly suited to mobile applications and construction site operation
- Long service life and excellent reliability achieved by using radial piston pumps
- Environmentally sound thanks to low oil fill volumes and minimum amount of oil to be disposed of
- Low costs for hydraulic fluid
- Co-ordinated range of valves and accessories from the modular system

Intended applications:

- Riveting
- Releasing winch brakes
- Hydraulic jigs
- Crimping
- Embossing

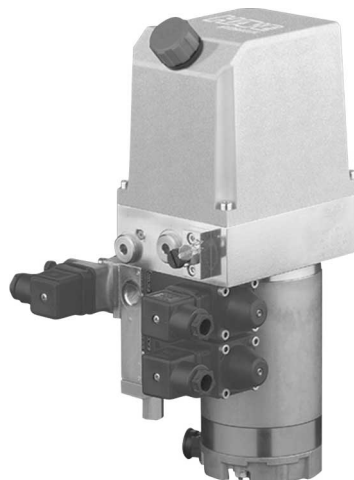
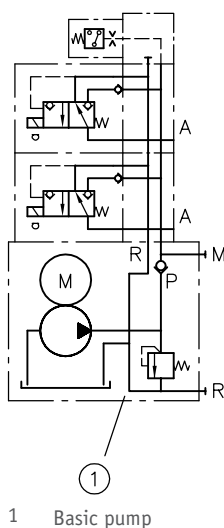


Figure 1: Compact hydraulic power pack type NPC

2

Versions available, main data

Switching symbol:



Order coding example:

NPC 11	/0,31	- 1/320	- R	- 24	- BWH 1 - NN - 33 - G 24
NPC 12	/0,4	- 2/750	- R	- 12	- BWH 1 - 1

Attachments Table 6 Attachments

Motor voltage Table 5 Motor voltage

Check valve Table 4 Check valve

Pressure-limiting valve with pressure setting Table 3 Pressure-limiting valve with pressure setting

Delivery flow coding Table 2 Delivery flow coding

Basic type and size Table 1 Basic type and size

Table 1 Basic type and size

Coding	Description	Nominal power Approx. (kW)
NPC 11	Vertical version	0.3
NPC 12		0.6
NPC 11 L	Horizontal version	0.3
NPC 12 L		0.6

Table 2 Delivery flow coding
Version with radial piston pump

Coding		Delivery volume V_g (cm³/rev)	No-load flow Q_0 (lpm)	Operating pressure p_{max} (bar)
NPC 11	0,2	0.09	0.27	750
	0,31	0.14	0.42	640
	0,44	0.20	0.59	450
	0,61	0.28	0.83	320
	0,87	0.36	1.07	250
	1.05	0.46	1.36	190

Version with gear pump

Coding		Delivery volume V_g (cm³/rev)	No-load flow Q_0 (lpm)	Operating pressure p_{max} (bar)
NPC 11	Z 0,5	0.18	0.5	180
	Z 0,7	0.25	0.7	200
	Z 0,9	0.32	0.9	200
	Z 1,1	0.4	1.1	200
	Z 1,4	0.5	1.4	200
	Z 1,7	0.63	1.7	180
	Z 1,9	0.7	1.9	160
	Z 2,2	0.8	2.2	140
	Z 2,8	1.0	2.8	110

Version with radial piston pump

Coding		Delivery volume V_g (cm³/rev)	No-load flow Q_0 (lpm)	Operating pressure p_{max} (bar)
NPC 12	0,4	0.15	0.45	750
	0,65	0.24	0.71	660
	0,94	0.34	1.02	470
	1,28	0.46	1.39	350
	1,71	0.6	1.81	270
	2,14	0.76	2.29	210

Version with gear pump

Coding		Delivery volume V_g (cm³/rev)	No-load flow Q_0 (lpm)	Operating pressure p_{max} (bar)
NPC 12	Z 0,5	0.18	0.65	180
	Z 0,7	0.25	0.9	200
	Z 0,9	0.32	1.2	200
	Z 1,1	0.4	1.5	200
	Z 1,4	0.5	1.8	200
	Z 1,7	0.63	2.2	200
	Z 1,9	0.7	2.5	200
	Z 2,2	0.8	2.9	200
	Z 2,8	1.0	3.5	180

Table 3 Pressure-limiting valve with pressure setting

Coding	Note
1/...	Fixed setting
2/...	Adjustable

Table 4 Check valve

Coding	Description
No designation	Without check valve
R	With check valve in P

Table 5 Motor voltage

Coding	Description
G 12	Nominal voltage 12V DC
G 24	Nominal voltage 24V DC

Table 6 Attachments (direct attachment of valve banks)

Coding	Note
Type BWN 1, BWH 1	See documentation D 7470 B/1
Type VB01	See documentation D 7302
Type BVH	See documentation D 7788 BV

3 Parameters

3.1 General, hydraulic and electrical

General information

Description	Constant pump for short period operation with DC motor
Design	Valve-controlled 3-cylinder radial piston pump or gear pump
Installation position	Vertical, horizontal
Connections	To suit attachments
Temperatures	Ambient: approx. -40 to +60°C, oil: -25 to +80°C, pay attention to the viscosity range! Start temperature: down to -40°C is permissible (observe start-viscosity!), as long as the steady-state temperature is at least 20K higher for subsequent operation. Biologically degradable pressure fluids: note manufacturer specifications. With consideration for the seal compatibility, not above +70°C.
Oil filling	Fill volume 1.0 l; usable volume 0.65 l

Pressure and flow

Operating pressure	Max. 750 bar
Flow (no-load)	See load-dependent characteristic below

Electrical

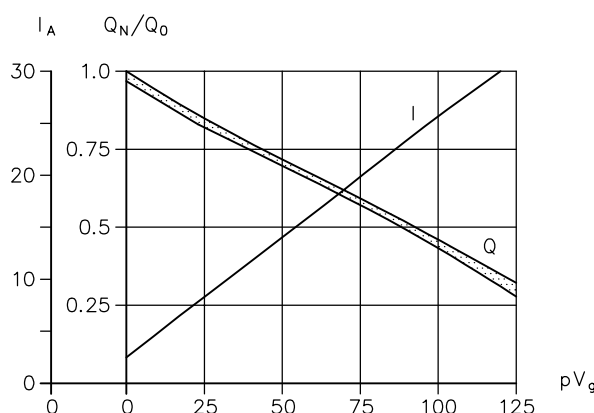
NPC 11

Nominal voltage	U_N	24V	12V
Nominal power	P_N	0.1 / 0.3 kW	0.1 / 0.25 kW
Nominal current	I_N	5.6 / 22 A DC	10.5 / 35 A DC

NPC 12

Nominal voltage	U_N	24V	12V
Nominal power	P_N	0.6 kW	0.6 kW
Nominal current	I_N	35 A DC	70 A DC
Rated speed	n_N	3000 / 2000 min ⁻¹	
Protection class		IP 44	
Insulation material class		F	
Electrical connection		Blade terminal 2 pieces 6.3x0.8	
Permissible load duration		1 p _{max}	Duty cycle ≤ 10%
		0.5 p _{max}	Duty cycle ≤ 20%
		0.3 p _{max}	Duty cycle ≤ 30%
Recommended cable cross section		2x 4 mm ²	(≤ 35 A)
		2x 6 mm ²	(> 35 A)

Actual current consumption and delivery flow characteristic



Mass

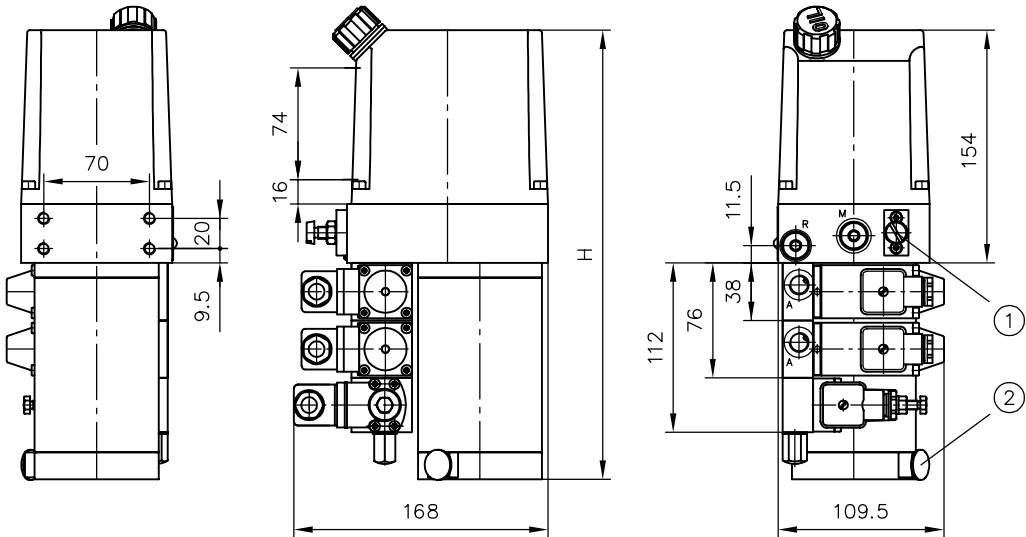
Type NPC 11 = 6.0 kg
 Type NPC 12 = 8.0 kg

4 Dimensions

All dimensions in mm, subject to change!

Vertical version

Example with valve bank type BWN 1 or BWH 1

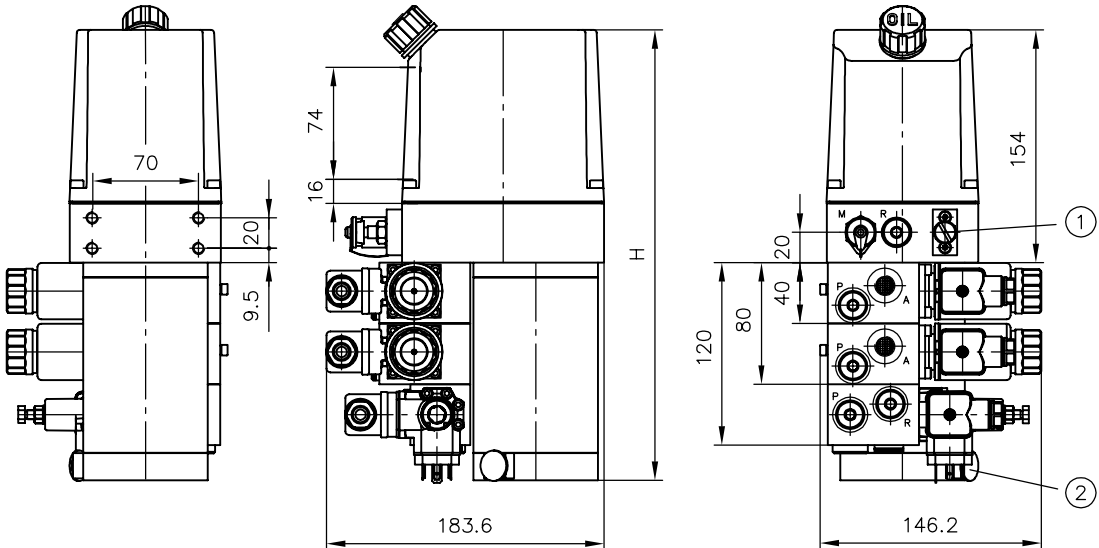


1 Pressure limiting valve

2 Electrical connection

	H
NPC 11	297
NPC 12	357

Example with valve bank type BVH

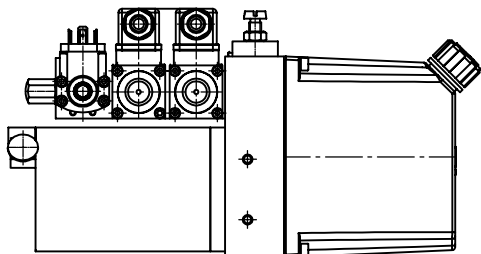
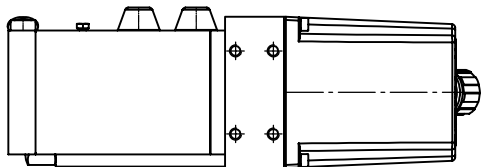


1 Pressure limiting valve

2 Electrical connection

Horizontal version

(For dimension see vertical version)



5 Installation, operation and maintenance information

5.1 Designated use

This fluid-power product has been designed, manufactured and tested using standards and regulations generally applicable in the European Union and left the plant in a safe and fault-free condition.

To maintain this condition and ensure safe operation, operators must observe the information and warnings in this documentation.

This fluid-power product must be installed and integrated in a hydraulic system by a qualified specialist who is familiar with and adheres to general engineering principles and relevant applicable regulations and standards.

In addition, application-specific features of the system or installation location must be taken into account if relevant.

This product may only be used as a pump within oil-hydraulic systems.

The product must be operated within the specified technical parameters. This documentation contains the technical parameters for various product versions.



Note

Non-compliance will void any warranty claims made against Hawe Hydraulik.

5.2 Assembly information

The hydraulic system must be integrated in the equipment with standard connection components that comply with market requirements (screw fittings, hoses, pipes, etc.). The hydraulic system must be shut down as a precautionary measure prior to dismounting; this applies in particular to systems with hydrostatic accumulators.

5.3 Operating instructions

Product, pressure and/or flow settings

All statements in this documentation must be observed for all product, pressure and/or flow settings on or in the hydraulic system.

Always monitor the pressure gauge when setting or changing the pressure!

Filtering and purity of the hydraulic fluid

Soiling in the fine range, e.g. abraded material and dust, or in the macro range, e.g. chips, rubber particles from hoses and seals, can cause significant malfunctions in a hydraulic system. It is also to be noted that new hydraulic fluid "from the drum" does not necessarily meet the highest purity requirements.

For trouble-free operation pay attention to the purity of the hydraulic fluid (see also purity class in [Chapter 3, "Parameters"](#)).

5.4 Maintenance information

This product is largely maintenance-free.

Conduct a visual inspection to check the hydraulic connections for damage at regular intervals, but at least once per year. If external leaks are found, shut down and repair the system.

Check the device surfaces for dust deposits at regular intervals (but at least once per year) and clean the device if required.

Additional versions

- [Directional seated and directional spool valve banks, types BWN 1 and BWH 1: D 7470 B/1](#)
- [Directional seated valve banks, types VB 01 .. to VB 41 ..: D 7302](#)
- [Valve bank type BVH: D 7788 BV](#)

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