

**Data Sheet** 

# PVB 16: Basic Module for PVG 16 Non-compensated and Compensated

### **PVG 16 - Proportional Valve Group**

The PVG 16 is the latest member of the PVG family of valves. The PVG portfolio now comprises PVG 16, 32, 100, and 120 – providing flow up to 240 l/min.

A common feature is the modular build concept. This enables engineers to combine stacks of configurable sections across the entire PVG family, making it possible to build up a valve group that meets precise requirements. Furthermore, the compact external dimensions of the valve remain unchanged, no matter what combination is specified.

The PVG 16 is a hydraulic, load-sensing proportional valve, designed to give maximum flexibility in the design and build concept.



#### **Features**

#### PVB 16 - Basic Module for PVG 16

The PVB 16 is available as a compensated basic module giving the features of load-independent flow control:

- Oil flow to an individual work function is independent of the load pressure of this function
- Oil flow to one function is independent of the load pressure of other functions.

The PVB 16 employs the same compensation principle as the proven technology of the PVB 32; the compensator maintains a constant pressure drop across the main spool (PVBS).

#### **Available versions**

Non-compensated PVB 16

- Basic module
- Basic module with P-channel check valve
- Basic module with facilities for shock and anti-cavitation valves (PVLP/PVLA)
- Basic module with both P-channel check valve and facilities for shock and anti-cavitation valves (PVLP/PVLA)

#### **Compensated PVB 16**

- Basic module
- Basic module with facilities for shock and anti-cavitation valves (PVLP/PVLA)
- Basic module with one common LS for port A and port B

You can combine any version of the flow regulating main spool (PVBS) with the PVB. Work port threads: 3/8" BSP or 3/4" - 16 UNF (SAE-8).

Comprehensive technical literature online at *powersolutions.danfoss.com* 

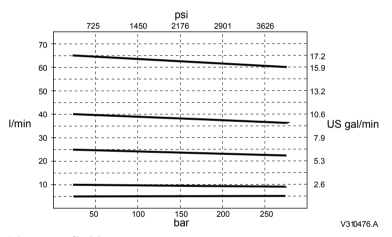


#### **Code numbers**

PVB 16 Non-compensated	3/8" BSP	3/4"- 16 UNF
basic module	11101421	11101423
with P-channel check valve	11106801	11106797
with facilities for shock and anti-cavitation valves (PVLP/PVLA)	11106754	11106755
with P-channel check valve and facilities for shock and anti-cavitation valves (PVLP/PVLA)	11101424	11101425

PVB 16 Compensated	3/8" BSP	3/4"- 16 UNF
basic module	11130976	11130977
with facilities for shock and anti-cavitation valves (PVLP/PVLA)	11130978	11130979
with one common LS for port A and port B	11130982	11130983

# Load-independent oil flow characteristic, pressurecompensated PVB

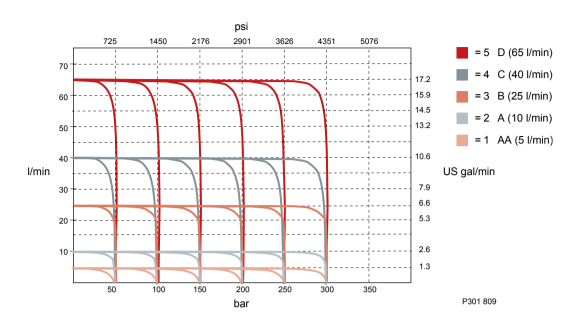


## LS pressure limiting:

The graphs below show the characteristic of the LS relief valve in various pressure settings (flow as function of pressure).

The letters AA, A, B, C and D denotes the spool flow sizes ranging from 5 l/min to 65 l/min [from 1.32 to 17.17 US gal/min]. All tests are performed with Tellus 32 @ 21 cSt (21 mm²/s).







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 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.