GYDAD INTERNATIONAL



Introduction

The product, with its single lever dual axis control, and supported by an extensive range of control curve characteristics and handle options, makes it suitable for a wide range of both mobile and industrial applications.

Our engineers can offer specialist support to optimise this product to suit your application.

The product is supported by a comprehensive Sales and Service facility around the world.

Benefits

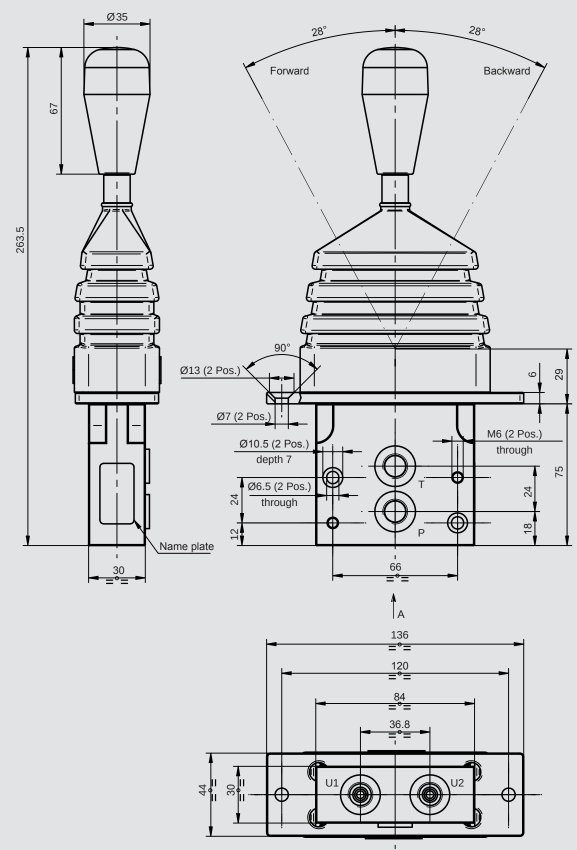
- Compact and light weight
- Suitable for arm rest of console mounting
- Compatible with a wide range of product
- Stylish good looks suitable for modern cabs
- Operator is insulated from high temperature components
- Proven, simple pressure reducing elements
- Wide range of low hysteresis, high accuracy, pressure control curves
- Wide range of electrical options in both standard and multi-functional ergonomic handles
- Low effort lever control

Hydraulic Pilot Controls HPVS Series

Technical data

Port options:	P, T, U1, U2, U3, U4; 1/4" BSP or 7/16"–20 UNF SAE #4	
Max. inlet pressure at port P:	50 bar	
Max. back pressure at port T:	3 bar	
Inlet flow range:	5 up to 20 l/min	
Max. hysteresis:	+/-0.5 bar	
Fluid:	Hydraulic Mineral Oils ISO, HM and HV	
Contamination class:	21/16/13 ISO 4406/1999	
Fluid temperature range:	from -20 °C up to +80 °C	

Dimensions



Model Code

		ΗΡΥΡ ΧΧ Χ ΧΧ Ϝ Χ Χ Χ
HPVS	s = sectional hydraulic	
	compact pilot valve series S	
Basic	model number	
01	 lever spring returned to neutral 	
02	 lever detented in any position 	
03	 lever detented in any position with 	
~ .	neutral sensor	
04	= lever detented at both stroke ends	
05	= lever detented in neutral position	
06		
07	and friction hold in any position = lever detented to U1	
07	and spring return to neutral from U2	
08	= lever detented to U2	
	and spring return to neutral from U1	
	le type	
W	= Without Handle	
Meter	ing curve ————	
F	= Standard Control Plunger	
Retur		
0		
1	= 3.0 to 4.5 daN	
Port S	Size & Type	
	= Omit for 1/4" BSP	
s	= 7/16"-20 UNF SAE #4	
-		
	Switch options	
M1 M2	= 1 switch senses out of center position	
	 2 switches sense movement away from neutral each way 	
M3	= 1 switch senses forward movement	
1110	away from neutral	
M4	= 1 switch senses backward movement	
	away from neutral	

Note

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.



Industriegebiet 66380 Sulzbach/Saar Germany

Head Office HYDAC INTERNATIONAL

GMBH

Phone: +49 6897 509-01 Fax: +49 6897 509-577

E-mail: mobilevalves@hydac.com Internet: www.hydac.com