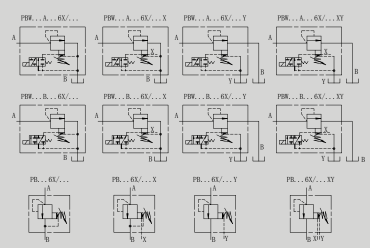
## CADIRIRI www.cadiriri.com.br formularios@cadiriri.com.br (11) 2601-2839 (11) 96393-2796

## PB/PBW型60/6X系列溢流阀

### **PB/PBW 60/6X SERIES PILOT OPERATED** PRESSURE RELIEF VALVES

### 符号 SYMBOL





PB型阀是先导控制式的溢流阀。PBW型是先导控制式 的电磁溢流阀是用于控制液压系统的压力,并能在任意时刻 使系统卸荷。

6X系列PB/PBW型阀,性能优于60系列PB/PBW,具 有更平稳的调压性能,更低的最低调节压力和调压范围大, 通流能力更强等特点。

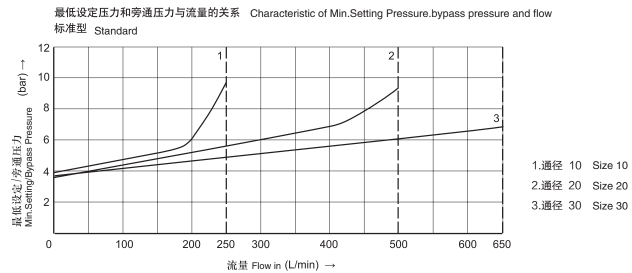
PB is pilot operated pressure relief valve, PBW is a pilot operated solenoid relief valve available to unload system pressure.

The performance of 6X series is superior than 60 series, the 6X series can be used to control the pressure of hydraulic systems smoothly in a wide range. This type is suitable for a hydraulic system which demands high flow rate.

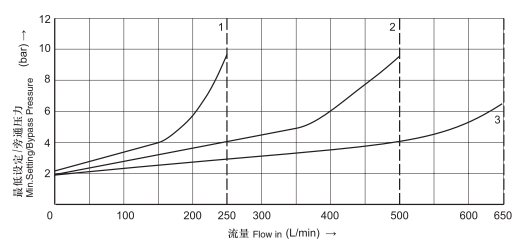
### ▶ 技术参数 Technical data

通径 S	ize	1	0	2	0	30					
系列号 Sei	ries No	60	6X	60	6X	60	6X				
工作压力(Mpa) Operat	ting pressure(Mpa)	31.5	35	31.5	35	31.5	35				
最大流量(L/min) Max	.flow rate(L/min)	200	250	400	500	600	650				
介质温度(℃) Fluid t	temperature(°C)	-20 ~ 70									
过滤精度(μm) Filtrati	25										
重量(千克)	PB	3	.2	4	.2	5.2					
Weight(KGS)	PBW	4	.7	5	.5	6.8					
阀体(材料) Valve body(Material)		铸件 表面磷化处理 casting phosphating surface									
油液清洁度/Oil	NAS1638 9级和ISO4406 20/18/15级 NAS1638 class 9 and ISO4406 class 20/18/15										

▶ 特性曲线(在使用 HLP46, ①油=40℃±5℃时测得) Characteristic curves (measured with HLP46, Voil= $40^{\circ}C \pm 5^{\circ}C$ )



最低设定压力和旁通压力与流量的关系 Charaterastics of Min.Setting Pressure.bypass presure and flow "U"型 Type "U"



『「「注意! 此特性曲线在控制油外部零压回油时测得。 对于控制油内部回油,进口压力增加了T口的压力值。

### Attention!

The curves is measured without pressure when control oil back to the tank. Refers to the back into housing of the control oil,the pressure of "T" port has increased against the input pressure.



1.通径	10	Size 10
2.通径	20	Size 20
3.通径	30	Size 30

此特性曲线在整个流量范围内 对于出口压力 $p_{\tau} = 0$ 有效!

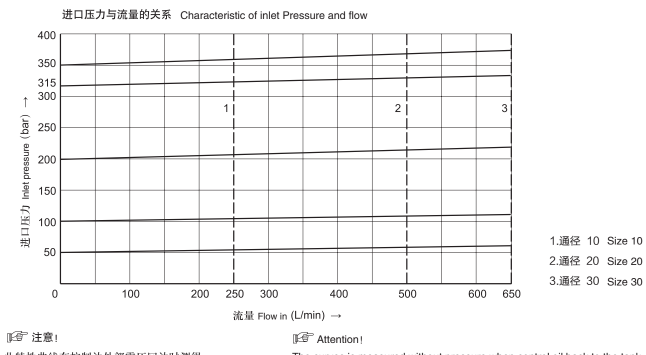
The curves are available when the output pressure Pt=0 within the flow ranges.

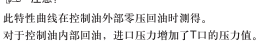
## CADIRIRI www.cadiriri.com.br formularios@cadiriri.com.br (11) 2601-2839 (11) 96393-2796

### ▶ 特性曲线(在使用 HLP46, ①油=40℃±5℃时测得) Characteristic curves (measured with HLP46, Voil= $40^{\circ}C \pm 5^{\circ}C$ )

▶ 板式底板安装尺寸 Subplate mounting

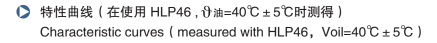


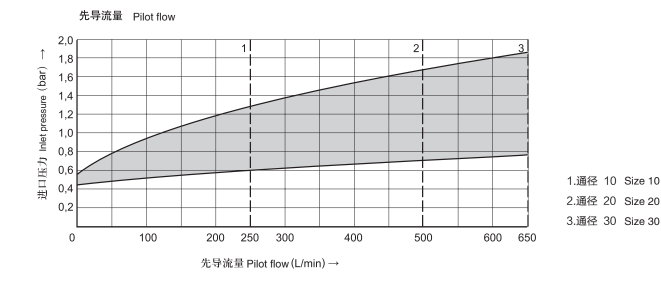


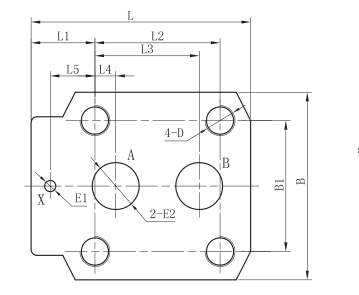


The curves is measured without pressure when control oil back to the tank.

Refers to the back into housing of the control oil, the pressure of "T" port has increased against the input pressure.







### ▶ 板式底板安装尺寸 Subplate mounting

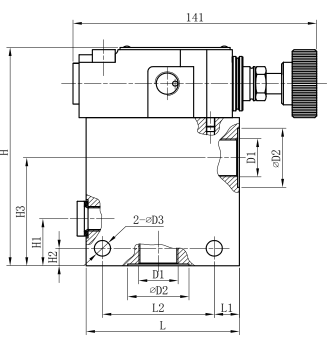
型号 Model	L	L1	L2	L3	L4	L5	В	B1	D	E1	E2
PB/PBW10	90	23.5	54	47.6	22.2	0	78	54	M12/26	Φ6	Ф12
PB/PBW20	117	34	66.7	55.6	11.1	23.8	100	69.8	M16/26	Φ6	Φ25
PB/PBW30	148	41.5	88.7	76.2	12.7	31.7	115	82.5	M18/26	Φ7	Φ32

### ▶ 管式连接尺寸 Threaded connections

페묘Мана		D1	DO	Da		14			114	110	110
型号Model	公制 Metric	英制 Inch	D2	D3	L	L1	L2	Н	H1	H2	H3
PB8G	M18×1.5	G 3/8"	28	9	85	14	62	125	27	10	62
PB10G	M22×1.5	G 1/2"	34	9	85	14	62	125	27	10	62
PB15G	M27 × 2	G 3/4"	42	9	85	14	62	125	27	10	62
PB20G	M33 × 2	G 1"	47	9	85	14	62	125	27	10	57
PB25G	M42 × 2	G 1 1/4"	56	9	100	18	72	138	40	13	66
PB30G	M48×2	G 1 1/2"	61	9	100	18	72	138	40	13	66



### ▶ 管式连接尺寸 Threaded connections



[	PB	W	10	*	* +	1 +	60 / 31	.5	*	*	DC24	N	Ź5L/	*	*	]		
型号 Model 无 = 不带换向阀 W = 带换向阀 No code=Without directional valve															; No co Z5L=	、 无= ode 2= =带	V= de=NE /=FPI 英制;2 =Inch Metric 灯大方	晴橡胶 編象 seals A seals 2 = 公制 thread; thread;
W=With directiona 通径 Size 板式: 10;20;30 管式: 8;10;15;20 Subplate mounting	);25;3											No		e=Wit	已=没 N= hout	了 有可 有可 ma	blug w 故障检 故障检 nual c	uadrate ith light 查按钮 override override
Threaded connect 20;25;30													电					0;DC24
A=常闭 A=Norm B=常开 B=Norm														矛	U	J = 3	主阀芯	、硬弹簧 、软弹簧 tandard
无=板式 No cod G=管式 G=Thre		•		ting									U=					ressure I供内排
1= 带手轮; 2 = 1= Hand wheel 2= Sleeve with he					cap						No co	ode =	Interna	Y = XY =	= 先导 = 先导	·控 注 注	制油内 制油外	、供内排 I供外排 、供外排 drained
系列号: 60系列; 6X系列 Series number:60;6X																		drained drained
压力等级 Pressu	re ran	ge (N	/Ipa) 5	5;10;2	0;31.5			]				XY =	Extern	all pil	lot, ex	xter	nally	drained

# CADIRIRI www.cadiriri.com.br formularios@cadiriri.com.br (11) 2601-2839 (11) 96393-2796