

PB series

Parking brakes Spring Applied Hydraulic Released multi-disc brakes

Edition March 2017

5.0



010

Features and Benefits



Safety High quality and reliability standards

Designation

	– Gear redu	cer size and	ratio —	
R		018A	61,3Y	
			TYPE OF R	ΑΤΙΟ
			Y cata Z non-	alog ratio -standard ratio composition
			TRANSMISSIC	ON RATIO ¹⁾
				v 1)
			catalog stage co	• omposition
			non-standard ra	
		SIZE		
		001	. 710	
	TRA	AIN OF GEA	ARS – PLANETARY	
	1EL	1 stage	in line	
	2EL 3EL	2 stage 3 stage	s in line 2EB s in line 3EB	1 planet, and 1 bevel stage 2 planet, and 1 bevel stage 3 planet, and 1 bevel stage
		4 stage	5 III IIIIIE 4EB	S planet, and i bevel stage
	VACHINE			

Designation



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Features

The parking brakes of PB series are spring applied and hydraulic released multi-disc brakes, to be used in combination with planetary gear reducers of EP series.

They are not service brakes and they cannot be used in dynamic conditions.

They are used to hold the load from application or to stop the machine in case of emergency.

The values of static braking torque M_{Bstat} given in the following table should be considered as nominal values and are valid for a brand new brake with corret lubrication. Values of M_{Bstat} are given with a tolerance of \pm 10%. After some braking cycles, values of static braking torque could reduce by 5% and 10%, due to the adjustment of discs.

ATTENTION: always verify that the static breaking torque M_{Bstat} referred to the gear reducer low speed shaft is lower than the value of M_{2MAX} allowed by the gear reducer itself.

Effects on the thermal power of the gear reducer

Generally, in the running conditions required by normal applications where an hydraulically released brake is present, the thermal power of the gear reducer is not exceeded.

Nevertheless, under some running conditions (high speed, continuous or frequent duty, unfavorable mounting position like V1 and V3 or similar) it is possible that the normal brake operation generate a progressive overheating of the group, influencing the thermal power allowed by the gear reducer.

In these cases it is possible to adopt solutions to reduce overheating of the brake or increase the thermal power of the group by means of an integrated cooling system or an independent cooling unit. Consult us for further information.

Speed limits

The presence of a SAHR brake does not limit the values of n_{1max} and n_{1max} of the gear reducer stated in EP catalog.

ATTENTION: a continuous or frequent duty at high speed may generate an overheating of the group (previous paragraph).

Operating conditions

Brakes are designed for industrial applications, at ambient temperature -20 °C \div + 50 °C, maximum altitude 1000 m. For operation at temperatures from -20 °C to 0 °C limit p_{max} to 200 bar.

Technical data

РВ10			0075	0150	0225	0340	0420	0525	0650	0815	
Static braking torque	M _{Bstat}	[N m]	72	156	224	345	421	531	660	818	
Min release pressure	p _{min}	[bar]	4,4	9,5	10,2	15,7	15,4	19,4	20,1	24,9	
Release pressure	р	[bar]	6,9	14,9	16,1	24,7	24,2	30,4	31,6	39,1	
Max. release pressure	p _{max}	[bar]				3(00				
Maximum speed	n _{1max}	[min ⁻¹]			According	to gear re	ducer n _{1ma}	, and n _{1peak}	:		
Oil volume for brake release	v	[1]				0,	10				

РВ30			0250	0400	0500	0630	0800	1000	1250	1500	1700		
Static braking torque	M _{Bstat}	[N m]	265	407	509	637	809	1010	1281	1529	1741		
Min release pressure	p _{min}	[bar]	7,6	11,8	11,8	14,7	15,6	19,4	24,7	25,2	28,7		
Release pressure	р	[bar]	12,0	18,5	18,5	23,1	24,5	30,5	38,7	39,6	45,1		
Max. release pressure	p _{max}	[bar]					300						
Maximum speed	n _{1max}	[min ⁻¹]			Ассо	rding to ge	ear reducer	n _{1max} and	n _{1peak}				
Oil volume for brake release	v	[1]					0,12			18,7 39,6 45			

РВ90			0850	1250	1500	1800	2100	2600	3000	3550	4250
Static braking torque	$M_{\rm Bstat}$	[N m]	869	1304	1552	1811	2173	2680	3063	3560	4305
Min release pressure	p _{min}	[bar]	10,2	15,3	18,2	18,2	21,9	27,0	27,0	31,4	37,9
Release pressure	р	[bar]	15,3	23,0	27,4	27,4	32,8	40,5	40,5	47,1	56,9
Max. release pressure	p _{max}	[bar]					300				
Maximum speed	n _{1max}	[min⁻¹]	According to gear reducer \boldsymbol{n}_{1max} and \boldsymbol{n}_{1peak}								
Oil volume for brake release	V	[1]					0,25				

Different braking torques on request. **Max back pressure allowed 0,5 bar.**

Brake closed

When no pressure is applied to the brake (0 bar) springs (1) apply a force to the piston (2) which lock the discs (3) and produce a nominal braking torque equivalent to M_{Bstat} .



Brake opened

Above the pressure of 0 bar, the piston begins to compress the springs and the brake progressively reduces the braking torque.

When the release pressure exceeds the value of p_{min} the brake begins to open; once reached the value p the brake is fully opened, the piston ends its displacement and the discs can rotate freely.

To ensure a long life of the brake, it is suggested to use a release pressure 50% above the value of \boldsymbol{p} and in any case not higher than \boldsymbol{p}_{max} .



Input side details

PB10 (001/002/C125/C160)



1EL	2EL	3EL	4EL	2EB	3EB	4EB	Mass [kg]
001A, 002A	001A006A	001A022A	001A061A	001A006A	001A022A	001A061A	18

PB10 (003/004/006/C200)



1EL	2EL	3EL	4EL	2EB	3EB	4EB	Mass [kg]
003A006A	009A022A	030A061A	085A180A	009A015A, 022A	030A043A	085A125A	20

PB30 (003/004/006/C200)



1EL	2EL	3EL	4EL	2EB	3EB	4EB	Mass [kg]
003A006A	009A022A	030A061A	085A180A	009A015A, 022A	030A043A	085A125A	25

PB90 (009/012/015/C250)



1EL	2EL	3EL	4EL	2EB	3EB	4EB	Mass [kg]
009A015A	030A043A	085A125A	250A, 355A	018A, 021A, 030A	060A085A	180A, 250A	53

Mounting positions and oil quantities

1/8" G 1/4" G 🔻 1/4" G 🌰 Brake 1/4" G 🔻 🕽 1/4" G (Elbow) (Gear reducer) release (Elbow) 1/8" G Brake -(Gear reducer) release P Brake 1/4" G release õ 1/4" G 📕 🛡 1/4" G 1/4" G 🌰 1/4" G

PB10 (001/002/C125/C160)

							Oil	ties	
1EL	2EL	3EL	4EL	2EB	3EB	4EB	B5	V1	V3
001A, 002A	001A006A	001A022A	001A061A	001A006A	001A022A	001A061A	0,09	0,06	0,16

PB10 (003/004/006/C200)



							Oil	ties	
1EL	2EL	3EL	4EL	2EB	3EB	4EB	B5	V1	V3
003A006A	009A022A	030A061A	085A180A	009A015A, 022A	030A043A	085A125A	0,09	0,06	0,16

PB30 (003/004/006/C200)



							Oil	ties	
1EL	2EL	3EL	4EL	2EB	3EB	4EB	B5	V1	V3
003A006A	009A022A	030A061A	085A180A	009A015A, 022A	030A043A	085A125A	0,36	0,18	0,67

PB90 (009/012/015/C250)



							Oil	ties	
1EL	2EL	3EL	4EL	2EB	3EB	4EB	B5	V1	V3
009A015A	030A043A	085A125A	250A, 355A	018A, 021A, 030A	060A085A	180A, 250A	0,48	0,24	0,90

Oli quantity [l]

For mounting position B5 the exact oil quantity the parking brake is to be filled with is definitely given by the level.

For mounting positions V1, V3 the oil quantities stated in the tables must be followed.

Name plate

Every brake is provided with a name plate in anodized aluminium containing main information necessary for a correct identification of the product; the name plate must not be removed and must be kept integral and readable. All name plate data must be specified on eventual spare part orders.



Lubrication

PB series brakes **require lubrication** and are supplied **without oil**, as specified by the relevant adhesive label. Before putting the brakes into service fill them with mineral oil ISO VG 32, unless otherwise prescribed by specific documentation. Hydraulic oils are generally suitable.

The separate lubrication prevents premature lubricant contamination in the gear reducer, increaasing gears and bearings life.



Commissioning

Brake feeding

To feed the brake it is recommended the use of mineral-based hydraulic oil; synthetic oils may damage and cause malfunctions in the brake.

Connect a fitting of the system hydraulic circuit to the brake release hole.

Before first use it is necessary to bleed. Slightly loosen the fitting on the release hole, keeping the pressure until all air has been bled, then tighten again the fitting.

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