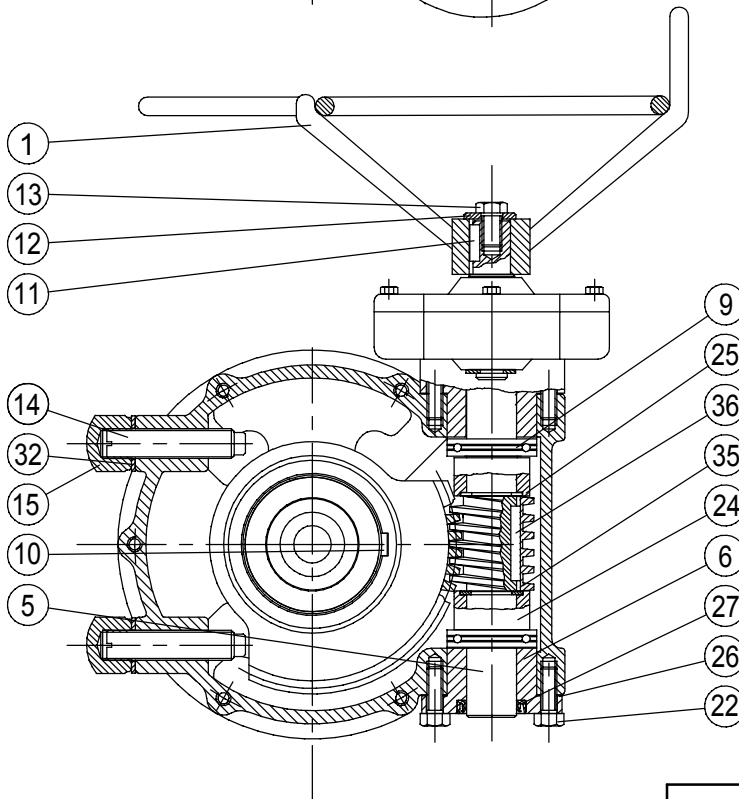
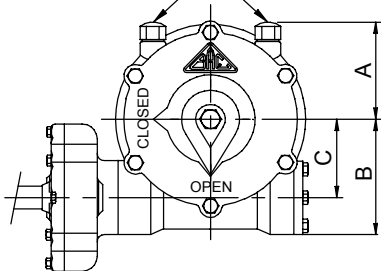



TOPES DE REGULACIÓN ± 4°
ADJUSTABLE TERMINAL TRACS ± 4°



POS.	DESCRIPTION	QANTY.	MATERIAL	EQUIVALENT STANDARD			FINISH
				BS	ASI-ASTM	ISO-DIN	
1	CUERPO / BODY	1	NODULAR CAST	SNG-3777	GR/40.18	0.7040	EPOXI COATED
2	CORONA / QUADRANT	1	IRON CAST (*)	GR-17	A126 Cl.B	0.6025	
3	TAPA / END-CAP	1	NODULAR CAST	SNG-3777	GR60/40.18	0.7040	EPOXI COATED
4	EJE / MAIN SHAFT	1	CARBON STEEL	060 A 47	G10450	1.0503	
5	EJE SIN FIN / WORM GEAR	1	CARBON STEEL	060 A 47	G10450	1.0503	
6	TAPETA / END-CAP	1	IRON CAST	GR-17	A126 Cl.B	0.6025	EPOXI COATED
7	VOLANTE / HANDWHEEL	1	CARBON STEEL	060 A 47	G10450	1.0503	
8	INDICADOR / INDICATOR	1	NYLON+30% LOAD				
9	RODAMIENTO / BEARING	2	CARBON STEEL				
10	CHAVETA CORONA / KEY	1	CARBON STEEL	653 M 31	A325	8.8	
11	CHAVETA VOLANTE / KEY	1	CARBON STEEL	653 M 31	A325	8.8	
12	ARANDELA VOLANTE / WASHE	1	CARBON STEEL	653 M 31	A325	8.8	ZINC PLATED
13	TORNILLO / BOLT DIN-933	1	CARBON STEEL	653 M 31	A325	8.8	ZINC PLATED
14	ESPARRAGO / STUD	2	CARBON STEEL	653 M 31	A325	8.8	
15	TUERCA TOPE / LUCK NUT	2	CARBON STEEL	653 M 31	A325	8.8	EPOXI COATED
16	TORNILLO / BOLT DIN-933	1	CARBON STEEL	653 M 31	A325	8.8	
17	ARANDELA / WASHER	1	CARBON STEEL	653 M 31	A325	8.8	
18	O-RING	1	BUNA-N				
19	O-RING	1	BUNA-N				
20	CASQUILLO / BUSH	2	CARBON STEEL	060 A 47	G10450	1.0503	
21	TORNILLO / BOLT DIN-912	6	CARBON STEEL	653 M 31	A325	8.8	EPOXI COATED
22	TORNILLO / BOLT DIN-933	4	CARBON STEEL	653 M 31	A325	8.8	EPOXI COATED
24	CASQUILLO / BUSH	2	CARBON STEEL	060 A 47	G10450	1.0503	
25	ANILLO / RING	2	SPRING STEEL		C67	17.222	
26	JUNTA / SEAL	1	VELLOMOID		SPECIAL PAPER (OIL DIPPED)		
27	RETEN / RETAINER	1	BUNA-N				
29	JUNTA / SEAL	1	VELLOMOID		SPECIAL PAPER (OIL DIPPED)		
32	ARANDELA / WASHER	2	ALUMINIUM				
33	TORNILLO / BOLT	1	CARBON STEEL	653 M 31	A325	8.8	
34	ARANDELA / WASHER	1	CARBON STEEL	653 M 31	A325	8.8	
35	SIN FIN / WORM GEAR	1	CARBON STEEL	060 A 47	G10450	1.0503	
36	CHAVETA SIN FIN / WORM GEA	1	CARBON STEEL	653 M 31	A325	8.8	
37	CARTER / GEAR BOX	1	NODULAR CAST	SNG-3777	GR/40.18	0.7040	EPOXI COATED
38	CARTER / GEAR BOX COVER	1	NODULAR CAST	SNG-3777	GR/40.18	0.7040	EPOXI COATED
39	PIÑON / PINION	1	CARBON STEEL	060 A 47	G10450	1.0503	
40	RUEDA / WORM	1	CARBON STEEL	060 A 47	G10450	1.0503	
41	CHAVETA PIÑON / KEY	1	CARBON STEEL	653 M 31	A325	8.8	
42	CHAVETA RUEDA / KEY	1	CARBON STEEL	653 M 31	A325	8.8	
43	EJE / SHAFT	1	CARBON STEEL	060 A 47	G10450	1.0503	
44	CIRCLIP	2	SPRING STEEL		C64	17.222	
45	O-RING	2	BUNA-N				
46	CIRCLIP	2	SPRING STEEL		C64	17.222	
47	O-RING	2	BUNA-N				
48	CIRCLIP	2	SPRING STEEL		C64	17.222	
49	JUNTA / SEAL	1	VELLOMOID		SPECIAL PAPER (OIL DIPPED)		
50	TORNILLO / BOLT DIN-912	4	CARBON STEEL	653 M 31	A325	8.8	
51	TORNILLO / BOLT DIN-933	8	CARBON STEEL	653 M 31	A325	8.8	

TIPO	PAR MAX. Nm	REDUCCIÓN	VUELTA VOLANTE 90°	RENDIMIENTO	PAR MAX. VOL Nm	PESO Kg	A	B	C	D	F	G	J	N	ISO 5211
RK-400	4000	1 / 150	37.5	35%	80	59	187	200	152	540	150	156	552	62	F16
RK-600	6000	1 / 150	37.5	43%	100	64	187	200	152	540	150	156	552	62	F16



BAC VALVES

Tapis, 126 - P.O. Box, 13 - 17600 FIGUERES (Girona) Spain
Tel.: (34) 972 67 70 52 - Fax: (34) 972 50 90 40
E-mail: technical@bacvalves.com web: www.bacvalves.com

Título / Title	Dibujado / Drawn Enric Balsera	Escala / Scale
REDUCTORES GEARBOXES TIPO / TYPE RK-400, RK-600	Aprobado / Approved Carles Bach	Fecha / Date 08-02-99
	Plano nº / Drawing nr. 07-2807	Rev. B

Prohibido el uso y reproducción de este plano parcial o totalmente, sin expresa autorización de BAC VALVES S.A.
 Any partially or totally use or reproduction of this drawing, without specific authorization of BAC VALVES S.A. is forbidden