

A

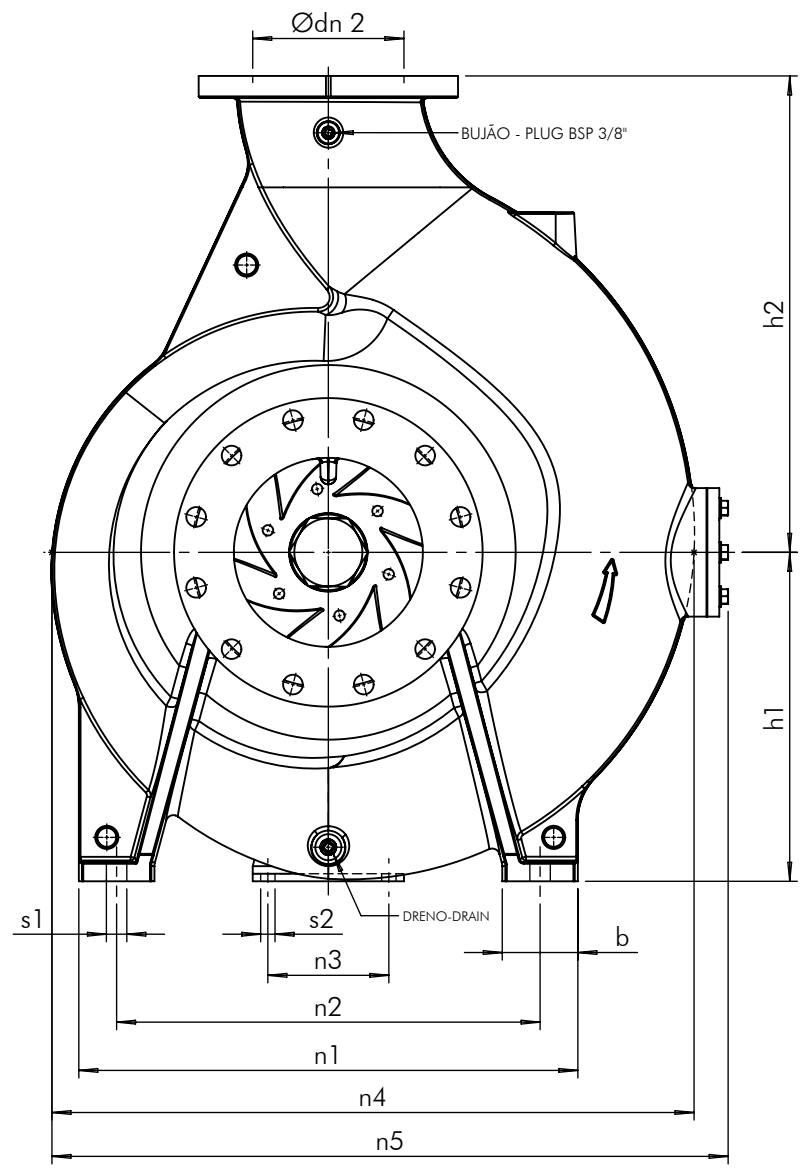
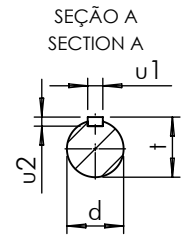
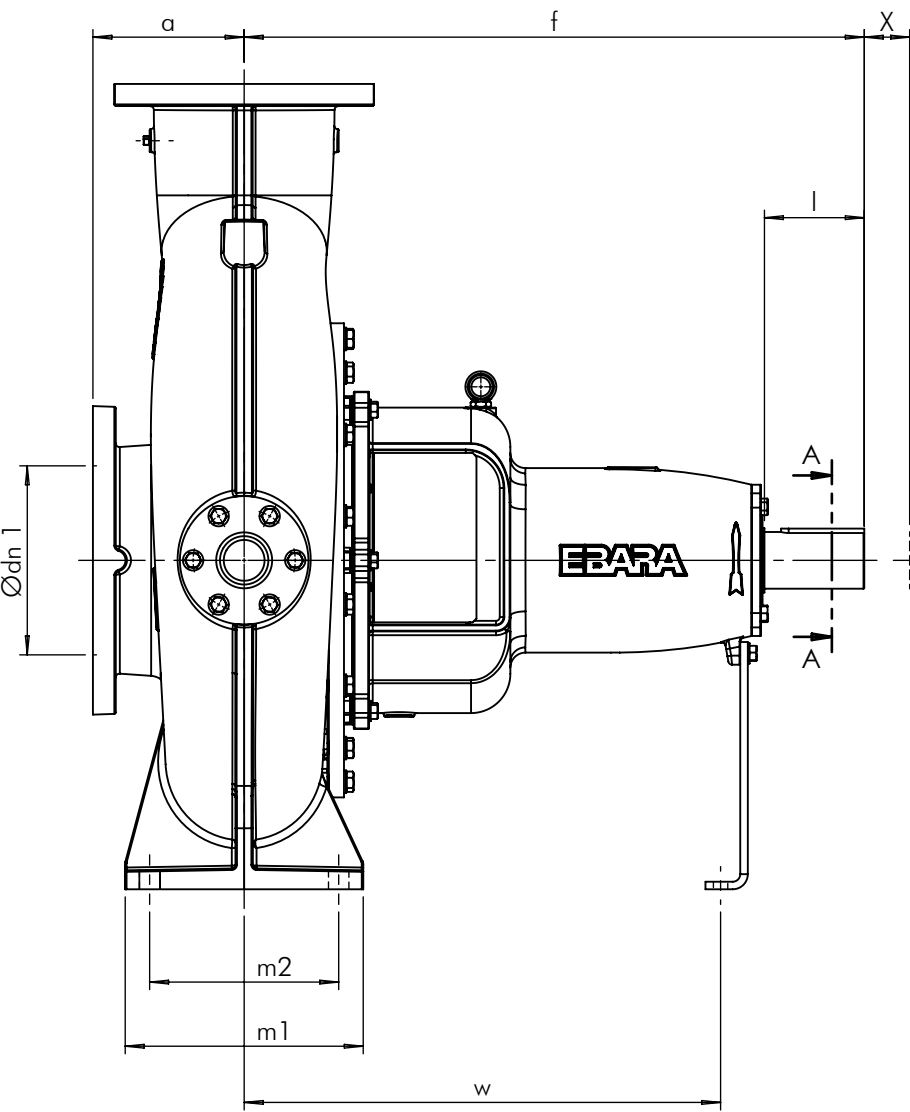
B

C

D

- 397 -


DIMENSÃO	CLASSE
0,5 - 3	4 ±
3 - 6	- - -
6 - 30	0,5
30 - 120	1,0
120 - 400	1,5
400 - 1000	2,5
1000 - 2000	4,0
2000 - 4000	6,0
	8,0



A



B

C

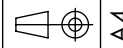
 BOMBAS HIDRÁULICAS EBARA CORPORATION	EXECUTADO	Wiliam C.	25/04/18			---	AE-22.03.02	26/04/22	Gustavo	
	VERIFICADO	Watanabe	25/04/18			08	---	---	23/11/21	Gustavo
	APROVADO	Watanabe	25/04/18			07	---	---	20/04/21	Gustavo
		NOME	DATA CRIAÇÃO			OBSERVAÇÃO	REVISÃO	LOCAL	Nº DOCUM.	DATA

Bombas série GS e GS ^B					DESENHO Nº 144GS4			
Em caso de dúvidas pergunte!					MATERIAL : Ferro F.		PESO:	
					FOLHA 1 de 2		UNID.: Milímetro (mm)	

1			2			3			4			5			6																					
Dimensões da Bomba e Eixo - Dimensions of Bare Shaft Pump																																				
F	Diâmetro Nominal Nominal Diameter		Bomba - Pump					Suporte - Support										Eixo - Shaft						Massa - Mass (Kg)												
	dn1	dn2	a	f	h1	h2	Dreno-Drain	b	m1	m2	n1	n2	n3	n4	n5	w	s1	s2	d	l	t	u1	u2	X	GS											
32-125.1	50	32	80	360	112	140	BSP 1/4"	50	100	70	190	140	110	238	---	260	15	17	24	50	27	8	7	100	28											
32-125					240	190					238	---		28																						
32-160.1											250	---		29																						
32-160											250	---		29																						
32-200											294	---		39																						
32-200.1											276	---		39																						
32-250			100		180	225		65	125	95	320	250		340	---										46											
40-125	65	40	80	360	112	140	BSP 1/4"	50	100	70	210	160	110	243	---	260	15	17	24	50	27	8	7	100	30											
40-160					132	160					240	190		260	---										31											
40-200					100	160					180	265		212	305										---	41										
40-250			180			225					320	250		345	---										48											
40-315			125			470					225	250		345	280										415	---	340	32	80	35	10	8	82			
50-125			65		50	100					360	132		160	BSP 1/4"										50	100	70	240	190	110	266	---	260	15	17	24
50-160	160	180		265			212	305	---	44																										
50-200	180	225		320			250	355	---	50																										
50-250	125	470		225			280	65	125	95		345	280	425		---	340	32	80	35	10	8	86													
50-315																								276				---	33							
65-125	80	65		100		360	160	180	BSP 1/4"	65		125	95	280		212	110	279	---	260	15	17	24	50				27	8		7	100				
65-160			200		225		320	250			377			---	41																					
65-200			200		250		360	280			386			---	340	19		32	80						35	10	8			140			73			
65-250																																		429	---	90
65-315			125		470		225	280			80			160	120	400		315	429						---	340	19			32			80	35	10	8
80-160			100	80	125		360	180			225			BSP 1/4"	65	125		95	320						250	110	348			---		260	15	17	24	50
80-200	100	80	125	470	180	250	BSP 1/4"	65	125	95	345	280	110	367	---	340	15	17	32	80	35	10	8	140	67											
80-250					200	280								403	---										77											
80-315					250	315					400	315		463	---										370	19	42	110	45	12	162					
80-315L																																463	---	112		
80-400			530		280	355					435	355		560	---	370			42	110	45	12			162											
100-160	125	100	125	470	200	250	BSP 3/8"	80	160	120	360	280	110	368	---	340	19	17	32	80	35	10	8	140	91											
100-200					225	280								402	---										103											
100-250														414	---										108											
100-250L			140		530	250					400	315				370			42	110	45	12			120											
100-315												442		---	340	32			80	35	10	109														
100-315L															370	42			110	45	12	134														
100-400			530		280	355		100	200	150	500	400		560	---	370	24		42	110	45	12			189											
125-200	150	125	140	470	250	315	BSP 3/8"	80	160	120	400	315	110	446	---	340	19	17	32	80	35	10	8	140	120											
125-250														484	---										131											
125-250L					280	355										370			42	110	45	12			148											
125-315						522								---	370	176																				
125-400			530		315			400	100	200	150	500			400	370			42			45	12		218											
125-500			180	670	375	450		550	450	140	647	---	500	19	48	51,5		14	9			365														
150-200	200	150	160	470	280	355	BSP 3/8"	100	200	150	500	400	110	523	---	340	24	17	32	80	35	10	8	140	154											
150-250	200	150	160	530	280	375	BSP 3/8"	100	200	150	500	400	110	550	---	370	24	17	42	110	45	12	8	140	171											
150-315					315	400					550	450		140	---										670	500	19	48	51,5	14	9	363				
150-400																																	375	560	60	64
150-400L					180	670					375	560		660	560	140			---	875	500	24			19	60	110	64	18	11	180	508				
150-500																																	200	820	435	630
200-400			250		200	180					670	385		560	BSP 1/2"	100		315	250	660	560	140	---	875	500	24	19	60	110	64	18	11	180	508		
200-500	200	820		435			630	160	---	895			630				27																		75	125

 BOMBAS HIDRÁULICAS	EXECUTADO	Wiliam C.	25/04/18			---	AE-22.03.02	26/04/22	Gustavo	
	VERIFICADO	Watanabe	25/04/18			08	---	---	23/11/21	Gustavo
	APROVADO	Watanabe	25/04/18			07	---	---	20/04/21	Gustavo
EBARA CORPORATION		NOME	DATA CRIAÇÃO	OBSERVAÇÃO	REVISÃO	LOCAL	Nº DOCUM.	DATA	APROVADO	

DESENHO Nº
144GS4


ESCALA:1:15

Bombas série GS e GS^B

Em caso de dúvidas pergunte!

MATERIAL : Ferro F.

PESO:

FOLHA 2 de 2

UNID.: Milímetro (mm)