



 EBARA CORPORATION	EXECUTADO	Wiliam C.	25/04/18		08	---	---	23/11/21	Gustavo
	VERIFICADO	Watanabe	25/04/18		07	---	---	20/04/21	Gustavo
	APROVADO	Watanabe	25/04/18		06	---	---	19/10/20	Gustavo
		NOME	DATA CRIAÇÃO	OBSERVAÇÃO	REVISÃO	LOCAL	Nº DOCUM.	DATA	APROVADO

Bomba série GS - GS series Pumps

DESENHO Nº
144GS4



ESCALA: 1:10

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					132	160					238	---		28																								
32-160.1					160	180					250	---		29																								
32-160					180	225					250	---		29																								
32-200											294	---		39																								
32-200.1											276	---		39																								
32-250			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	65		125	95										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	27
50-160				160				180	265	212		276		---					33																			
50-200	180	200					305	---	305	---		44																										
50-250							320	250	355	---		50																										
50-315	127	470		225			280	65	125	95		345	280	425		---	340	32	80	35	10	8	86															
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						
65-160						200		225								320	250		377	---					140	41												
65-200			360		280										386	---	340		19								73											
65-250			200		250	400		315	429		---				32	80			35	10	8	90																
65-315			125	470	225	280	80	160	120		400	315	429	---	32	80	35		10	8	90																	
80-160	100	80	125	360	180	225	BSP 1/4"	65	125	95	320	250	110	348	---	260	15	17	24	50	27	8	7	100	46													
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	---		370	19										77													
80-315					530	315									463	---									370									101				
80-315L						463					---	463		---	112																							
80-400			530		280	355					435	355		560	---	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					400	315		402	---										103													
100-250														414	---										108													
100-250L			140		530	500					400			---	---	370	24		42	110	45	12			120													
100-315					470									315	442				---	32	80	35			10	109												
100-315L					280	355					560	400		---	---				42	110	45	12			134													
100-400						100		200	150	500	400	560		---	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					355	400					500	400		484	---										131													
125-250L														---	---				42	110	45	12	9	180	148													
125-315					530	280					355	100		200	150				500						400	522	---	370	24	19	48	365						
125-400			180		670	375	450	BSP 3/8"	100	200	150	500	400	110	550	450	140	---	670	500	24	19	60	110	64	18	11	180	218									
125-500				550																									450	647	---	500	48	365				
150-200			200	150	160	470	280	355	BSP 3/8"	100	200	150	500	400	110	523	---	340	19	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	24	19	48	110	51,5	14	9	180	225												
150-400																										400	4											
150-400L					180	670	375	560	BSP 1/2"	100	315	250	660	560	140	---	875	500	24	19	60	110	64	18	11	180	339											
150-500			491																																			
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	79,5	20	12	645			

thebe

BOMBAS HIDRÁULICAS

EBARA CORPORATION

EXECUTADO

Wiliam C.

25/04/18

VERIFICADO

Watanabe

25/04/18

APROVADO

Watanabe

25/04/18

NOME

DATA CRIAÇÃO

OBSERVAÇÃO

08

23/11/21

Gustavo

07

20/04/21

Gustavo

06

19/10/20

Gustavo

REVISÃO

LOCAL

Nº DOCUM.

DATA

APROVADO

Bomba série GS - GS series Pumps

DESENHO Nº144GS4

ESCALA:1:15

Em caso de dúvidas pergunte!

MATERIAL : Ferro F.

PESO:

FOLHA 2 de 2

UNID.: Milímetro (mm)