# Line









#### INTRODUCTION

This catalog describes all pump models of the ITAP line manufactured by IMBIL and includes technical information on construction, applications, design, special features and attributes of the line, in addition to dimensional drawings and characteristic curves of each model.

#### **ADDITIONAL INFORMATION**

If you have any questions regarding our products and services, IMBIL and its representatives are always at your service to provide you with any further information and technical assistance.

Use our consumer hotline DDG 0800 148500.

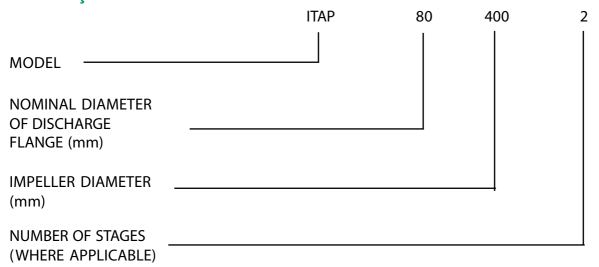
#### **NOTES**

We reserve the right to make any modifications that we deem necessary or required to our products at any time without entailing any obligations of any nature.

#### **APPLICATIONS**

Sugar mills, distilleries, chemical and petrochemical industries, pulp and paper plants, irrigation, basic sanitation, fire fighting systems, refrigeration, air conditioning, civil construction, farming, textile industries and a vast number of other industrial and agri-industrial applications.

# **APLICAÇÕES**







#### CONSTRUCTION

The system of the pump is constructed with a vertically split horizontal shaft that is usually of a single stage. Models of two or three stages are also available.

The spiral piece is fastened to the bearing housing by means of tap bolts and the larger bearing houses have supporting feet.

#### **CONSTRUCTION DATA**

	М	10dels		Units	32.120	32.160	40.120	40.160	160	50. 100 65 120	65.160	32.200	40.200	40.260	50.200	50.260	50.330/2	50.330/3	65.200	65.260	65.330/2	80.160	80.200	80.260	80.330	80.400/2	80.400/3	100.200	100.260	100.330	125.200	125.260	100 400	100.500/2	125.330	125.400	125.500/2	150.260	150.330	200.230	150.400	150.500	200.330	250.290	250.330	250.400	200.000
Bea	ring Hous	sing			1	1	1	1 1	ı i	1 1	1	2	2		2 2		2	2	2	2	2 2	2 2		_	3	3	_	2 3	3	3		3 :	_	4	4	4	4	4	4				5 6				
	eller imum pas	ssage		mm	5	5	9	6 1	0 1	0 1	8 14	4	5	4	4 8	5	5	5	12	8	8 8	3 24	4 18	3 14	9	9	9 3	32 26	19	15	40	28 4	9 1	1 11	22	16	16	45	32 (	65	26 2	20 5	60 3	8 8	0 71	68 9	7
	rotating mbly with		er	kg.m²	0,0078	0,0174	0,0085	0,0192	0,000	0,0197	0,0244	0,0424	0,0431	0,1124	0.0483	0,1163	0,1638	0,2113	0,0556	0,1378	0,1926	0.0249	0,0868	0,1957	0,3605	0,5545	0,6405	0,0692	0,1654	0,3584	0,0934	0,2054	0.8869	1,244	0,4472	0,9439	1,3798	0,2509	0,5929	0,5348	1,3398	3,0288	0,0470	0.8958	1,1278	2,2648	2000
	imum harge pre	essure <sup>1</sup>	1	bar	6	6	6	6 6	5 6	3 6	6	10	10	T	6 10	Т	6	10	10	10	6 1	0 6	10	10	6	10	12	6 10	Т			10	Т				$\neg$	$\neg$	$\neg$	┪	10 1	$\neg$	十	т	1	П	
	imum ion press	sure		bar	Γ																					6							•														
Min	./Max. Vol	lumetr	ric flow																					0,3	3/1,	1 x	Q٥	ptim	num																		٦
iture	Min./Max. Without	W	ith packing																						-1	10 /	100																				
emperature	refrigerati chamber	wi-	ith mechanical seal	°C																					-1	10 /	120																				٦
Ten	With refrig	geration	n chamber	1	Г																					14	0																	_			1
Rot	ation dire	ction			H																_	Clo	ockv	wise	fro	om:	the	drive	er si	de					-												-
-	l thrust re				Т		В	ack	va	ne													lm	pel	eri	relie	f ho	les																			٦
Dist	nounting				Г		Ва	ck F	Pull	l- oı	ut											F						cov	er																		٦
Flar	iges																								ΕN	1 1	092-	2																			
Lub	rication																							-	ln	oil	batl	1																			٦
Lub	ricating v	olume/		Ī				0,4	1			Ι					0	,4										0,5	55				Τ			1,	2							4			
P/N	Maximun	m		CV/ rpm			C	0,00	64								0,0	174	1									0,0	29							0,0	94						0	,24:	2		

<sup>&</sup>lt;sup>1</sup>Values for cast-iron pumps. For nodular iron, carbon steel or stainless steel pumps, the limit can be increased to 10 bar.

#### N.P.S.H

The NPSH values required may be calculated using the following formula, where the values of the suction height (Hs) are found in their corresponding characteristic curves.

 $NPSHr = 10 - Hs + V^{2}/2g + 0.5$ 

where:

NPSH [m] Hs = suction height [m] V = suction velocity [m/s]

g = gravity acceleration [m/s<sup>2</sup>]





#### **MAXIMUM PERIPHERAL SPEED**

When specifying the product, the rotation of the pump and the impeller maximum peripheral speed must be observed, according to the construction material:

Material	Maximum Speed
Cast Iron GG20	40 [m/s]
Nodular Iron GGG40	60 [m/s]
Bronze SAE 40	60 [m/s]
Stainless Steel – CF8M (ASTM A 743)	80 [m/s]

#### **DRIVER**

Performed by means of elastic coupling, electric motor, turbine, internal combustion engine, speed reducer or by belt and pulley transmission.

#### **POWER RESERVE**

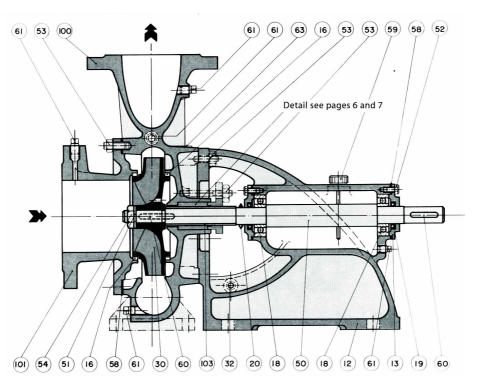
Power Required by Pump (HP)	Driver power reserve
Up to 2	20%
Up to 20	15%
Over 20	10%





# SINGLE-STAGE PUMPS

Cross-section view, parts and components



Component	Denomination	Material	Notes
12	Bearing housing	GG-20	
13	Bearing housing cover	GG-20	
16	Wear ring	GG-20	
20	Centrifuge ring	Nitrilic Rubber	
30	Impeller	GG-20	
32	Dripping outlet		
50	Shaft	SAE 4140	
51	Shaft end locking washer	SAE 1020	
52	Hex screw	SAE 1020	
53	Hex tap bolt and nuts	SAE 1020	
54	Impeller nut	SAE 1020	
58	Plain joints	K. oilit	
59	Oil level	Nylon	
60	Key	SAE 1045	
61	Plugs	F. maleável galv.	
63	Small plate	Alumínio	
100	Spiral Piece	GG-20	
101	Suction cover	GG-20	Not used for models 32.120, 32.160, 40.120 and 40.160.
103	Shaft sleeve	SAE 1020	For bearing housings n° 4 and 5

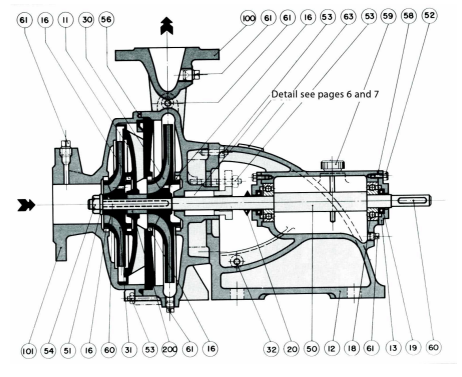
Component 18 - Be	earings						
Bearing housing	1	2	3	4	5	* 5	*For models 250.290 and 300.350
Quantity	2	2	2	2	2	1 + 1	
Material	6.304/C3	6.305/C3	6.306/C3	6.409/C3	6.411/C3	6.411/C3-6.313/C3	
Component 19 - Re	tainers (Material	- Nitrilic rubber)					
Bearing housing	1	2	3	4	5	*5	
Quantity	2	2	2	2	2	2	
Dimensions	20x35x7	25x42,9x9,5	30x50x12	45x62x10	55x80x13	55x80x13	





# TWO-STAGE PUMPS

Cross-section view, parts and components



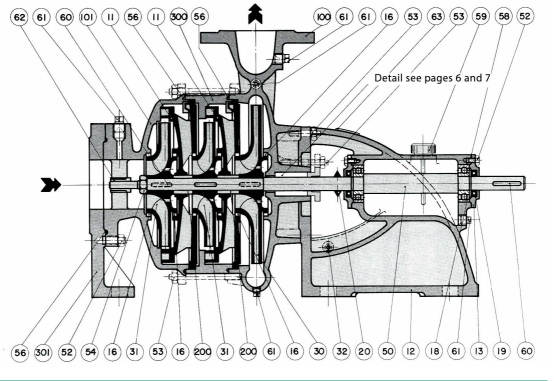
Component	Denomination		Material		Notes	
11	Diffusers		GG-20		1 part	
12	Bearing housing		GG-20		·	
13	Bearing housing c	over	GG-20			
16	Wear ring		GG-20			
20	Centrifuge ring		Nitrilic Rub	ber		
30	Impeller		GG-20			
31	Impeller (stage)		GG-20			
32	Dripping outlet					
50	Shaft		SAE 4140			
51	Shaft end locking	washer	SAE 1020			
52	Hex screw		SAE 1020			
53	Hex tap bolt and n	uts	SAE 1020			
54	Impeller nut		SAE 1020			
56	O'Ring		Nitrilic Rub	ber		
58	Plain joints		K.oilit			
59	Oil level		Nylon			
60	Key		SAE 1045			
61	Plugs		F. maleável	galv.		
63	Small plate		Alumínio			
100	Spiral piece		GG-20			
101	Suction cover		GG-20			r models 32.120, 32.160, 40.120 and 40.160.
200	Separating sleeve		GG-20		For bearing	housings n° 4 and 5
Component 18 - B	earings					
B : 11 :		2	_		_	×
Bearing Housing	1 2	2 2	3 2	4 2	5 2	*5
Quantity Material	6.304/C3	6.305/C3	2 6.306/C3	2 6.409/C3	2 6.411/C3	1+1 6.411/C3-6.313/C3 *For models 250,290 and 300,350
Material	0.304/C3	0.303/C3	6.306/C3	0.409/C3	6.411/C3	0.411/C3-0.313/C3 *For models 250.290 and 300.350
Component 19 - Re	etainers (Material -	Nitrilic Rubber)				
Bearing Housing	1	2	3	4	5	*5
Quantity	2	2	2	2	2	2
Dimensions	20x35x7	25x42,9x9,5	30x50x12	45x62x12	55x80x13	55x80x13





# THREE-STAGE PUMPS

Cross-section view, parts and components



Component	Denomination		Material		Notes		
11	Diffusers		GG-20		2 part		
12	Bearing housing		GG-20		•		
13	Bearing housing co	over	GG-20				
16	Wear ring		GG-20				
20	Centrifuge ring		Nitrilic Ruk	ber			
30	Impeller		GG-20				
31	Impeller (stage)		GG-20				
32	Dripping outlet						
50	Shaft		SAE 4140				
52	Hex screw		SAE 1020				
53	Hex tap bolt and n	iuts	SAE 1020				
54	Impeller nut		SAE 1020				
56	O'Ring		Nitrilica Rul	bber			
58	Plain joints		K. oilit				
59	Oil level		Nylon				
60	Key		SAE 1045				
61	Plugs		F. maleável	galv.			
62	Suction cover sleev	⁄e	SAE 40		For models	50.330/3, 65.330/3 and 8	30.400/3
63	Small plate		Alumínio				
100	Spiral piece		GG-20				
101	Suction cover		GG-20		Not used for	models 32.120, 32.160,	, 32.200, 40.120 and 40.160.
200	Separating sleeve		GG-20				
300	Stage piece		GG-20				
301	Pump casing feet		GG-20		Only for mo	odel 80.400/3	
Component 18 - Bo	earings						
Bearing Housing	1	2	3	4	5	* 5	
Quantity	2	2	2	2	2	1+1	
Material	6.304/C3	6.305/C3	6.306/C3	6.409/C3	6.411/C3	6.411/C3-6.313/C3	*For models 250.290 and 300.350
Component 19 - Re	etainers (Material - I	Nitrilic Rubber)					
Bearing Housing	1	2	3	4	5	*5	
Quantity	2	2	2	2	2	2	
Dimensions	20x35x7	25x42,9x9,5	30x50x12	45x62x12	_	55x80x13	
		, .,					





## **ROTATION, SEALING AND REFRIGERATION**

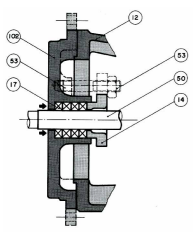
#### Variation coefficient of pump rotation

				Requir	ed rotatio	n - rpm							
		1500	1600	1800	1900	2000	2100	2200	2300	2400	2500	2600	3000
Basic curve	Q (x)	0,86	0,91	1,03	1,09	1,14	1,20	1,26	1,31	1,37	1,43	1,48	1,71
rotations at	H (x)	0,73	0,83	1,06	1,18	1,30	1,44	1,58	1,73	1,88	2,04	2,20	2,94
1750 rpm	N (x)	0,63	0,76	1,09	1,28	1,49	1,73	1,98	2,27	2,58	2,91	3,28	5,04
Basic curve	Q (x)	0,43	0,43	0,51	0,54	0,57	0,60	0,63	0,66	0,68	0,71	0,74	0,86
rotations at	H (x)	0,18	0,21	0,26	0,29	0,32	0,36	0,39	0,43	0,47	0,51	0,55	0,73
3500 rpm	N (x)	0,08	0,095	0,136	0,160	0,186	0,216	0,25	0,28	0,32	0,36	0,41	0,63

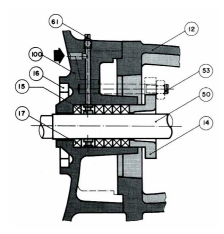
 $<sup>\</sup>mathbf{Q}$  = volumetric flow (m3/h)  $\mathbf{H}$ = Head (m)  $\mathbf{N}$  = Power (CV)

# **SEALING AND REFRIGERATION SYSTEMS**

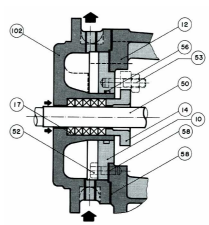
#### **Standard execution**



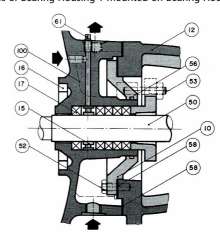
Bearing Housing 1



#### **Execution with refrigeration**



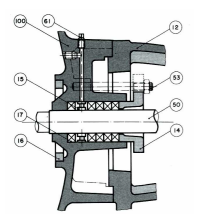
Pumps of Bearing Housing 1 mounted on Bearing Housing 2



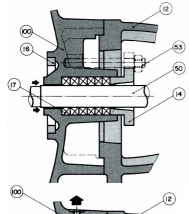
Bearing Housings 2, 3, 4 and 5: internal refrigeration by clear liquids and negative suction pressure



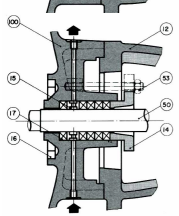




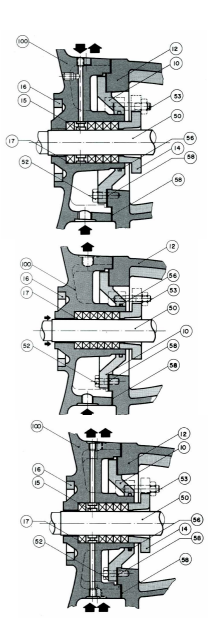
Bearing housings 2, 3, 4 and 5: external refrigeration with internal outflow.



Bearing housings 2, 3, 4 and 5: clear liquids with positive suction pressure.



Bearing housings 2, 3, 4 and 5: external refrigeration with external outflow.



#### PARTS AND COMPONENTS OF THE SEALING AND REFRIGERATION SYSTEMS

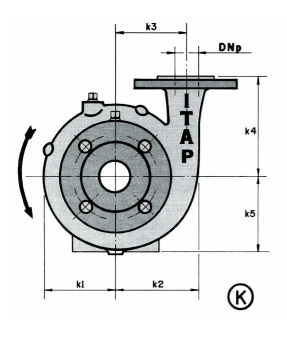
Component	Denomination	Material	Notes
10	Refrigeration chamber cover	GG-40	For models with refrigeration
12	Bearing Housing	GG-20	
14	Stuffing box packing gland	GG-20	
15	Lantern ring	GG-20	
16	Wear ring	GG-20	
17	Packing	Amianto Graf.	
50	Shaft	SAE 4140	
52	Hex screw	SAE 1020	
53	Hex tap bolt and nuts	SAE 1020	
56	O'Ring	Nitrilic Rubber	
58	Plain joints	K. oilit	
61	Plugs	F. maleável galv.	
100	Spiral piece	GG-20	
102	Pressure cover	GG-20	For models 32.120, 32.160, 32.200, 40.120 and 40.160.

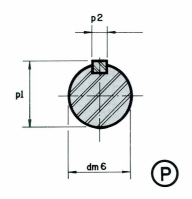


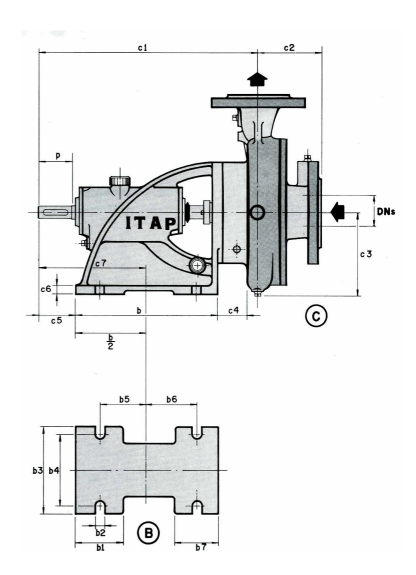


## **BEARING HOUSING 1**

**Basic Dimensions** 







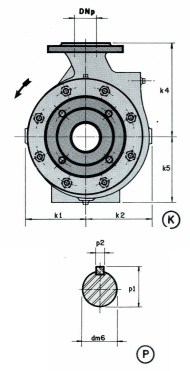
					Pu	um	рΜ	eası	ments in mm		
Model	Housing	DN DNs DNp	<b>b b</b> <sub>1</sub>	b <sub>2</sub>	В b <sub>3</sub>	<b>b</b> <sub>4</sub>	<b>b</b> <sub>5</sub>	<b>b</b> <sub>6</sub>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Ø m6
32.120 32.160	1	40 32	190 55	14	115	90	67	69	87 52 3 75 104 47 60 12 155 81 96 80 116 97 113 97 135 100 40 20,2	6 1	18
40.120 40.160	1	50 40	190 55	14	115	90	67	69	5 75 107 44 60 12 155 88 108 85 120 100 40 20,2	6 1	18
50.120 50.160	1	65 50	190 55	14	115	90	67	69	0 100 117 44 60 12 155 96 123 95 130 40 20,2 115 130 105 150 100 40 20,2	6 1	18
65.120 65.160	1	80 65	190 55	14	115	90	67	69	0 110 143 38 60 12 155 121 142 105 140 100 40 20,2 125 148 42 60 12 155 124 148 117 160 40 20,2	6 1	18

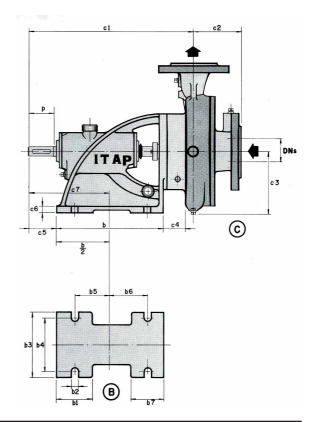




# **BEARING HOUSINGS 2 and 3**

**Basic Dimensions** 





											Pu	mp	Meas	urer	nent	s in	mm								
Model	Housing	DN DNs DNp	b	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	3 b <sub>4</sub>	<b>b</b> <sub>5</sub>	b <sub>6</sub>	<b>b</b> <sub>7</sub>	<b>c</b> <sub>1</sub>	<b>c</b> <sub>2</sub>	<b>c</b> <sub>3</sub>	C c <sub>4</sub>	<b>c</b> <sub>5</sub>	<b>c</b> <sub>6</sub>	<b>C</b> <sub>7</sub>	<b>k</b> <sub>1</sub>	k <sub>2</sub>	K k <sub>4</sub>	<b>k</b> <sub>5</sub>	р	P p <sub>1</sub>	p <sub>2</sub>	Ø dm6
32.200	2	40 32	280	95	19	170	140	90	100	85	445	90	138	25	76	18	216	140	140	175	160	72	26,9	8	24
40.200 40.260 40.330/2	2	50 40	280	95	19	170	140	90	100	85	425	110 110 175	147 173 173	53 54 54	76	18	216	135 156 156	138 162 162	200 225 225	160	65	26,9	8	24
50.200 50.260 50.330/2 50.330/3	2	65 50	280	95	19	170	140	90	100	85	425	110 110 175 246	156 182 182 182	47 50 50 50	76	18	216	162	150 174 174 174	225 250 250 250	160	65	26,9	8	24
65.200 65.260 65.330/2 65.330/3	2	80 65	280	95	19	170	140	90	100	85	430	125 125 175 247	162 192 192 192	49 51 51 51	76	18	216	142 168 168 168	160 186 186 186	225 250 250 250	160	65	26,9	8	24
80.160 80.200	2 2	100 80	280	95	19	170	140	90	100	85		130 125	145 182	43 42	76	18	216		165 180	225 250	160	65	26,9	8	24
80.260 80.330 80.400/2 80.400/3	3 3 3	100 80	335	100	23	205	175	118	122	95	479	125 125 210 327	190 232 232 232	45 49 49 49	69	20	237	180 210 210 210 210	203 230 230 230	300 350 350 350	200	65	30,9	8	28
100.160	2	125 100	280	95	19	170	140	90	100	85	435	130	170	34	76	18	216	154	195	275	160	65	26,9	8	24
100.200 100.260 100.330	3 3 3	125 100	335	100	23	205	175	118	122	95	484	155 120 155	178 200 250	39 45 46	69	20	237	163 189 222	200 218 248	275 300 375	200	65	30,9	8	28
125.200 125.260	3	150 125	335	100	23	205	175	118	122	95	489	150 150	202 225	33 38	69	20	237	183 208	227 247	300 350	200	65	30,9	8	28
150.200	3	150 150	335	100	23	205	175	118	122	95	482	191	232	15	69	20	237	194	262	350	200	65	30,9	8	28

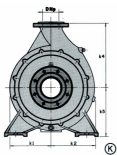
Models with /2 = 2 stages and /3 = 3 stages



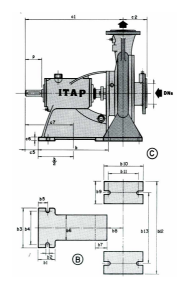


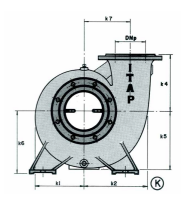
## BEARING HOUSINGS 4 AND 5

**Basic Dimensions** 









Volute case for models 200.230, 250.290 and 300.350

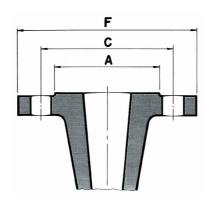
						Pum	p Meas	ureme	nts in n	nm							
Model	Housing	DN DNs DNp	b	b <sub>1</sub>	<b>b</b> <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	b <sub>5</sub>	b <sub>6</sub>	<b>b</b> <sub>7</sub>	b <sub>s</sub>	b <sub>9</sub>	<b>b</b> <sub>10</sub>	<b>b</b> <sub>11</sub>	<b>b</b> <sub>12</sub>	<b>b</b> <sub>13</sub>	Ø dm6
100.400 100.500/2	4	125 100	445	105	22	250	210	60	160	80	96	140	250	190	580	440	42
125.330 125.400 125.500/2	4	150 125	445	105	22	250	210	60	160	80	101 91 91	140	250	190	580	440	42
150.260 150.330 150.400 150.500	4 4 5 5	200 150 200 150	445 650	105 150	22 26	250 380	210 335	60 85	160 200	80 120	101 96 128 128	140 140	250 250	190 190	580 700	440 560	42 50
200.230 200.330 200.400	4 5 5	200 200 250 200	445 650	105 150	24 28	250 380	210 335	60 85	160 200	80 120	107 133 138	140 140	250 250	190 190	580 700	440 560	42 50
250.290 250.330 250.400	5	250 300 250 300	650	150	28	380	335	85	200	120	138 111 133	140 140 140	250	190	800 700 800	660 560 660	50
300.350	5	300 300	650	150	28	380	335	85	200	120	148	160	320	260	840	680	50
Model	Housing	DN DNs DNp	<b>C</b> <sub>1</sub>	c <sub>2</sub>	C c₅					K					Р		Ø
100.400 100.500/2	4				-5	c <sub>6</sub>	<b>C</b> <sub>7</sub>	k <sub>1</sub>	k <sub>2</sub>	$\mathbf{k}_{4}$	<b>k</b> <sub>5</sub>	$\mathbf{k}_{6}$	<b>k</b> <sub>7</sub>	р	$\mathbf{p}_1$	p <sub>2</sub>	dm6
125.330		125 100	624	155 230	83	22	306	<b>k</b> <sub>1</sub>	<b>k₂</b> 275	<b>k</b> <sub>4</sub>	<b>k</b> <sub>5</sub>	<b>k</b> <sub>6</sub>	<b>k</b> <sub>7</sub>	<b>p</b> 105	<b>p</b> <sub>1</sub> 45,1	<b>p</b> <sub>2</sub>	<b>dm6</b> 42
125.330 125.400 125.500/2	4	125 100 150 125	624 629 619 619														
125.400	4 4 4 5 5		629 619	230 150 160	83	22	306	255 230 267	275 266 298	400 375 475	300	300	-	105	45,1	12	42
125.400 125.500/2 150.260 150.330 150.400	4 4 5	150 125 200 150	629 619 619 629 624 870	230 150 160 247 170 170 160	83 83	22 22 22	306 306 306	255 230 267 267 267 222 245 285	275 266 298 298 283 300 325	400 375 475 475 400 425 425	300 300 300	300 300 300	-	105 105 105	45,1 45,1 45,1	12 12 12	42 42 42
125.400 125.500/2 150.260 150.330 150.400 150.500 200.230 200.330	4 4 5 5	150 125 200 150 200 150 200 200	629 619 619 629 624 870 870 635 875	230 150 160 247 170 170 160 170 250 175	83 83 83 92 83	22 22 22 25 22	306 306 306 417 306	255 230 267 267 222 245 285 323 264 277	275 266 298 298 283 300 325 363 335 353	400 375 475 475 475 400 425 425 525 300 475	300 300 300 400 300	300 300 300 400 330	- - - - 244	105 105 105 135 105	45,1 45,1 45,1 53,5 45,1	12 12 12 14	42 42 42 50 42

Models with /2 = 2 stages





# **FLANGES**



	Suction flange (mm)							Pressure flange (mm)							
Models	Housing	EN 1092-2 Standard DNs		F C Ø flange Ø center holes		A Ø flange Screws ring Number of		rews er of holes	EN 1092-2 Standard DNp		F C Ø flange Ø center holes		A Ø flange ring	Screws Number of holes	
32.120 32.160	1	PN16	40	150	110	88	4	18	PN16	32	140	100	78	4	18
40.120 40.160	1	PN16	50	165	125	102	4	18	PN16	40	150	110	88	4	18
50.120 50.160	1	PN16	65	185	145	122	4	18	PN16	50	165	125	102	4	18
65.120 65.160	1	PN16	80	200	160	138	8	18	PN16	65	185	145	122	4	18
32.200	2	PN16	40	150	110	88	4	18	PN16	32	140	100	78	4	18
40.200 40.260 40.330	2	PN16	50	165	125	102	4	18	PN16	40	150	110	88	4	18
50.200 50.260 50.330/2	2	PN16	65	185	145	122	4	18	PN16	50	165	125	102	4	18
65.200 65.260 65.330/2	2	PN16	80	200	160	138	8	18	PN16	65	185	145	122	4	18
80.160 80.200 80.260 80.330 80.400/2	2 2 3 3 3	PN16	100	220	180	158	8	18	PN16	80	200	160	138	8	18
100.160 100.200 100.260 100.330	2 3 3 3	PN16	125	250	210	188	8	18	PN16	100	220	180	158	8	18
125.200 125.260	3	PN16	150	285	240	212	8	22	PN16	125	250	210	188	8	18
150.200	3	PN16	150	285	240	212	8	22	PN16	150	285	240	212	8	22
100.400 100.500/2	4	PN16	125	250	210	188	8	18	PN16	100	220	180	158	8	18
125.330 125.400 125.500/2	4	PN16	150	285	240	212	8	22	PN16	125	250	210	188	8	18
150.260 150.330 150.400 150.500	4 4 5 5	PN10	200	340	295	268	8	22	PN16	150	285	240	212	8	22
200.230 200.330 200.400	4	PN10	200	340	295	268	8	22	PN10	200	340	295	268	8	22
	5 5	PN10	250	395	350	320	12	22	PN10	200	340	295	268	8	22
250.290 250.330 250.400	5	PN10	250 300	395 445	350 400	320 370	12 12	22 22	PN10 PN10	250 250	395 395	350 350	320 320	12 12	22 22
300.350	5	PN10	300	445	400	370	12	22	PN10	300	445	400	370	12	22

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