

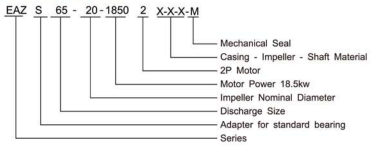
### **Applications**

- · Water supply and drainage
- · HVAC and Cooling Tower
- · Marine Ballasting & Bilge
- · Booster and Pressurization Set
- Irrigation and agriculture
- Water supply and drainage
- Food and chemical industry (with stainless steel material)

### Description & Features

EIFEL EAZS series are Close-coupled type of EA series. No need to use couplings and motor shaft is pluged into pump shaft to ensure concentricity and shorten the axial length. Highly interchangeable parts, space saving, various applications in plants, mines, city water supplies, fire-fighting systems, air-condition systems and irrigation.

#### Model Instruction



#### Material Code

C: Cast Iron 45: ASTM 1045
Q: Ductile Iron S304: ASTM 304
B: Brass S316: ASTM 316
S: ASTM 420 M: Mechanical Seal

## Design & Structure

Design	Performance and dimensions referring to the European standard BS EN733/DIN24255
Structure	Close-coupled, Axial End-Suction, Single-Stage, Single-Suction, Volute Casing
DN (mm)	32~150
Flange	DIN2501 PN16 GB / T17241.6 PN1.6
Motor	IEC standard motor

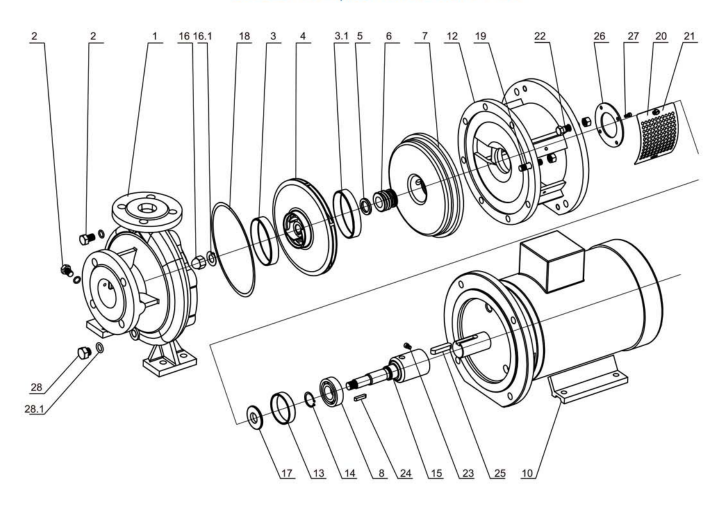
#### Material

Part	Standard Material	Options on request
Casing	Cast Iron	Ductile Iron / ASTM304 / ASTM316
Impeller	Brass	Cast Iron / ASTM304 / ASTM316
Shaft	ASTM420	ASTM304 / ASTM316 / ASTM1045
haft Seal	Mechanical Seal	150

# **Operating Data**

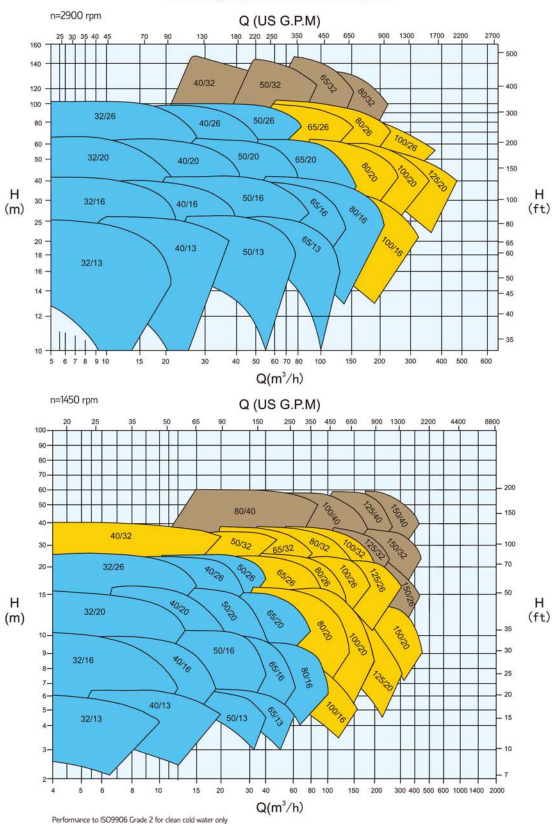
Flow Rate(Q)	4~500m³/h
Head(H)	8~150m
Speed	1450 or 2900 rpm (50Hz) / 1750 or 3500 rpm (60Hz)
Max Temperature	85°C(standard)
Working Pressure	1.0 MPa standard; 1.6 MPa on request
Conveying Medium	Clean water or liquids similar to clean water in physical property

# EAZS Series Explode View & List of Parts

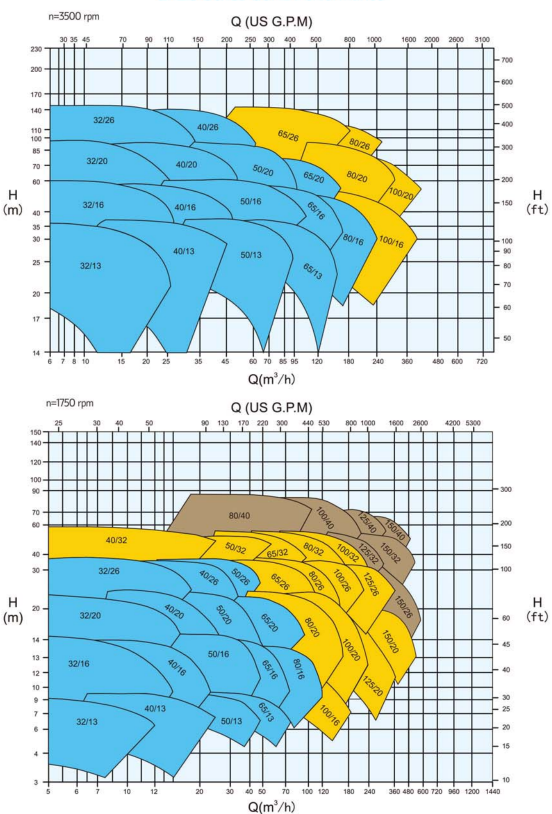


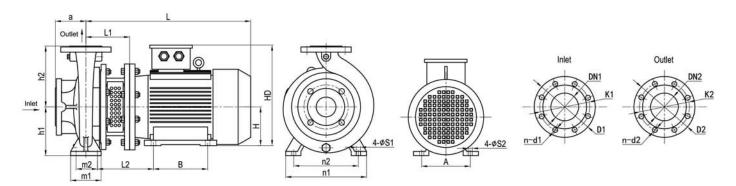
Code	Part Name	Code	Part Name
1	Casing	16	Impeller Nut
2	Plug & Washer	16.1	Lock Washer
3	Wear Ring (Front)	17	Rubber Slinger
3.1	Wear Ring (Back)	18	Casing Gasket
4	Impeller	19	Screw Bolt
5	Seal Seat	20	Guard
6	Mech. Seal	21	Screw
7	Casing Cover	22	Screw Bolt & Nu
8	Bearing	23	Screw
10	B35 Motor	24	Key
12	Adapter	25	Key
13	Rubber Check	26	Bearing Cover
14	External Circlips	27	Screw
15	Shaft	28	Plug & Washer

#### EAZS Series-50Hz Performance



#### EAZS Series-60Hz Performance





# Flange Dimensions (ISO7005.2 DIN2501 PN16 GB/T17241.6 PN1.6)

DN1/DN2	32	40	50	65	80	100	125	150	200
D1/D2	140	150	165	185	200	220	250	285	340
K1/K2	100	110	125	145	160	180	210	240	295
n-d1/n-d2	4-Ф18	4-Ф18	4-Φ18	4-Ф18	8-Ф18	8-Ф18	8-Ф18	8-Ф22	12-Ф22

EAZS	Motor(B	35)	Fla	nge						In	stallat	ion Di	mensi	ons(mi	m)							Weight(k	g)
Model	Model	kw	DN1	DN2	а	h1	h2	L1	L2	L	Α	В	Н	HD	m1	m2	n1	n2	S1	S2	Pump	Motor	Total
EAZS32/13-00554	Y2-801-4	0.55							1.67	407	105		00	220							27	16	43
EAZS32/13-01102	Y2-802-2	1.1		22					167	407	125	100	80	220			100	140			27	17	44
EAZS32/13-01502	Y2-90S-2	1.5	50	32					170	422			00	250			190	140			27	21	48
EAZS32/13-02202	Y2-90L-2	2.2						152	173	447	140	125	90	250						10	27	26	52
EAZS40/13-00554	Y2-801-4	0.55			80	112	140		167	407	125	100	80	220							29	16	45
EAZS40/13-01502	Y2-90S-2	1.5					131.1.10		173	422	1.10	100		250							30	21	51
EAZS40/13-02202	Y2-90L-2	2.2	65	40					173	447	140	125	90	250			210	160			30	26	55
EAZS40/13-03002	Y2-100L-2	3							192	489	160		100	270	100	70					32	44	76
EAZS40/13-04002	Y2-112M-2	4						164	199	504	190	140	112	300	100	70				12	32	43	75
EAZS50/13-00554	Y2-801-4	0.55								222			- 22								30	16	46
EAZS50/13-00754	Y2-802-4	0.75						152	167	407	125	100	80	220					200	10	30	17	47
EAZS50/13-01104	Y2-90S-4	1.1						152	173	422	140		90	250					14		31	22	54
EAZS50/13-03002	Y2-100L-2	3	65	50	100	132	160		192	489	160		100	270			240	190			39	44	83
EAZS50/13-04002	Y2-112M-2	4						164	199	504	190		112	300							39	43	82
EAZS50/13-05502	Y2-132S1-2	5.5						200				140								12	40	65	105
EAZS50/13-07502	Y2-132S2-2	7.5						187	241	577	216		132	345							40	69	109
EAZS65/13-00754	Y2-802-4	0.75							154.5	407	125		80	220							36	17	53
EAZS65/13-01104	Y2-90S-4	1.1						152		422		100								10	37	22	60
EAZS65/13-01504	Y2-90L-4	1.5							160.5	447	140	125	90	250							37	27	64
EAZS65/13-05502	Y2-132S1-2	5.5	80	65	100	160	180				2012	140		200	125	95	95 280	212			46	65	111
EAZS65/13-07502	Y2-132S2-2	7.5						187	228.5	577	216	140	132	345						12	46	69	115
EAZS65/13-11002	Y2-160M1-2	11						219	279.5	724	254	210	160	420						15	54	108	162
EAZS32/16-00554	Y2-801-4	0.55																			31	16	48
EAZS32/16-00754	Y2-802-4	0.75						152	167	407	125	100	80	220						10	31	17	49
EAZS32/16-02202	Y2-90L-2	2.2						100, 400,0	173	447	140	125	90	250							32	26	57
EAZS32/16-03002	Y2-100L-2	3	50	32	80	132	160		192	489	160		100	270	100	70	240	190	14		33	44	77
EAZS32/16-04002	Y2-112M-2	4						164	199	504	190	140	112	300						12	33	43	76
EAZS32/16-05502	Y2-132S1-2	5.5						187	241	577	216		132	345						15	38	65	103
EAZS40/16-00554	Y2-801-4	0.55												225							32	16	48
EAZS40/16-00754	Y2-802-4	0.75						152	167	407	125	100	80	220						10	32	17	49
EAZS40/16-01104	Y2-90S-4	1.1							173	422	140	100	90	250							33	22	56
EAZS40/16-03002	Y2-100L-2	3	65	40	80	132	160	220	192	489	160	140	100	270	100	70	240	190	14		35	44	79
EAZS40/16-04002	Y2-112M-2	4						164	199	504	190	140		300						5555	35	43	78
EAZS40/16-05502	Y2-132S1-2	5.5													1.5					12	39	65	104
EAZS40/16-07502	Y2-13252-2	7.5						187	241	577	216	140	132	345						1	39	69	108

EAZS	Motor(B	35)	Fla	nge						In	stallat	ion Dir	nensio	ons(mr	n)						1	Weight(k	(g)
Model	Model	kw	DN1	DN2	а	h1	h2	L1	L2	L	А	В	Н	HD	m1	m2	n1	n2	S1	S2	Pump	Motor	Total
EAZS50/16-00554	Y2-801-4	0.55							167	407	125	100	80	220					T.		35	16	51
EAZS50/16-00754	Y2-802-4	0.75						152	107		123		00	220						10	35	17	52
EAZS50/16-01104	Y2-90S-4	1.1						132	173	422	140	100	90	250						10	36	22	58
EAZS50/16-01504	Y2-90L-4	1.5	65	50			180	-	716	447	7007	125	1000		100	70	265			_	36	27	62
EAZS50/16-05502	Y2-132S1-2	5.5 7.5						187	241	577	216	140	132	345						12	42	65 69	107
EAZS50/16-07502 EAZS50/16-11002	Y2-132S2-2 Y2-160M1-2	11											W-00								45	108	153
EAZS50/16-15002	Y2-160M1-2	15						219	292	724	254	210	160	420						15	45	109	154
EAZS65/16-00754	Y2-802-4	0.75			100	160			154.5	407	125	100	80	220				212			39	17	56
EAZS65/16-01104	Y2-90S-4	1.1						152		422	200007	100	00					0.55.000.00		10	40	22	62
EAZS65/16-01504	Y2-90L-4	1.5							160.5	447	140	125	90	250					14		40	27	67
EAZS65/16-02204	Y2-100L1-4	2.2						164	179.5	489	160	140	100	270							42	34	75
EAZS65/16-05502	Y2-132S1-2	5.5	80	65			200	187	228.5	577	216	140	132	345	125	95	280			12	47	65	112
EAZS65/16-07502	Y2-132S2-2	7.5						10,	220.5	3,,,	2.10	210	102	3.10							47	69	116
EAZS65/16-11002	Y2-160M1-2	11							270 5	724	25.	210									49	108	157
EAZS65/16-15002	Y2-160M2-2	15						219	279.5		254		160	420						15	49	109	158
EAZS65/16-18502 EAZS80/16-01504	Y2-160L-2 Y2-90L-4	18.5						152	160.5	779	140	254 125	90	250		_				10	49	133 27	182 76
EAZS80/16-01304	Y2-100L1-4	2.2									140	123					20072000			12	51	34	85
EAZS80/16-03004	Y2-100L1-4	3	100	80	125	180	225	164	179.5	489	160	140	100	270	125	95	320	250		12	51	37	88
EAZS80/16-11002	Y2-160M1-2	11	Č.					219	279.5	724	254	210	160	420						15	58	108	166
EAZS80/16-15002	Y2-160M2-2	15								724	100000000000000000000000000000000000000	210	-	-							58	109	167
EAZS80/16-18502	Y2-160L-2	18.5	100	80	125	180	225	219	279.5	779	254	254	160	420	125	95	320	250	14	15	58	133	191
EAZS80/16-22002	Y2-180M-2	22	100	80	125	100	225		292.5	809	279	241	180	455	125	95	320	250	14		58	155	213
EAZS80/16-30002	Y2-200L1-2	30						222	307.5	882	318	305	200	505						19	66	224	290
EAZS100/16-02204	Y2-100L1-4	2.2							194	516	160	140	100	270							70	34	104
EAZS100/16-03004	Y2-100L2-4	3						191	14.000.00		10000000		A. P. Walter							12	70	37	107
EAZS100/16-04004	Y2-112M-4	4	125	100	125	200	250	-	201	531	190	1000000	112	300	100	120	360	200	10		71	47	118
EAZS100/16-15002 EAZS100/16-18502	Y2-160M2-2 Y2-160L-2	15 18.5	125	100	125	200	250	246	294	751 806	254 254	210	160	420	160	120	360	280	18	15	78 78	109	187 211
EAZS100/16-18302	Y2-180M-2	22						240	307	836	279	241	180	455						13	80	155	235
EAZS100/16-30002	Y2-200L1-2	30						249	322	909	318	305	200	505						19	82	224	306
EAZS32/20-00554	Y2-801-4	0.55						- 10	Vocas	100-100		Taranas S		120000000							38	16	54
EAZS32/20-00754	Y2-802-4	0.75				160		150	167	407	125	100	80	220						10	38	17	55
EAZS32/20-01104	Y2-90S-4	1.1		32				152	173	422	140	100	90	250						10	39	22	62
EAZS32/20-01504	Y2-90L-4	1.5	50		80		180		111111111111111111111111111111111111111	447	1000000	125		100000			240	190	14		39	27	66
EAZS32/20-04002	Y2-112M-2	4			00	100	100	164	199	504	190	140	112	300			210				42	43	85
EAZS32/20-05502	Y2-132S1-2	5.5						187	241	577	216	140	132	345						12	44	65	109
EAZS32/20-07502 EAZS32/20-11002	Y2-132S2-2 Y2-160M1-2	7.5						219	292	724	254	210	160	420						15	44	69 108	114 157
EAZS40/20-00754	Y2-802-4	0.75						219	167	407	125	100	80	220	100	70				15	37	17	54
EAZS40/20-00794	Y2-90S-4	1.1						152		422	27,000	100	200000		100	,,,				10	38	22	61
EAZS40/20-01504	Y2-90L-4	1.5	-						173	447	140	125	90	250							38	27	65
EAZS40/20-05502	Y2-132S1-2	5.5	65	40			180	107	241	C77	216	140	122	245						12	43	65	108
EAZS40/20-07502	Y2-132S2-2	7.5			100	160		187	241	577	216	140	132	345			265	212	14	12	43	69	112
EAZS40/20-11002	Y2-160M1-2	11						219	292	724	254	210	160	420						15	48	108	156
EAZS50/20-01104	Y2-90S-4	1.1		22				155	173	425	140	100	90	250						10	43	22	65
EAZS50/20-01504	Y2-90L-4	1.5	65	50			200		-633	450	1000	125	550								43	27	70
EAZS50/20-02204	Y2-100L1-4 Y2-132S2-2	7.5						167	192	492 580		140								12	46	69	79 117
EAZS50/20-07502 EAZS50/20-11002	Y2-13232-2 Y2-160M1-2	7.5	5545					190	241	300	210	140	132	343			0770000			12	53	108	161
EAZS50/20-11002	Y2-160M1-2	15	65	50	100	160	200	222	292	727	254	210	160	420	100	70	265	212		15	53	109	162
EAZS50/20-18502	Y2-160L-2	18.5							- 22	782	-	254									53	133	185
EAZS65/20-02204	Y2-100L1-4	2.2							170 -	-	100		100	270							50	34	83
EAZS65/20-03004	Y2-100L2-4	3						164	179.5	489	160	140	100	270						12	50	37	86
EAZS65/20-04004	Y2-112M-4	4	C-22						186.5	504	190	140	112	300			123,334 A	250			50	47	96
EAZS65/20-15002	Y2-160M2-2	15	80	65	100	180	225		279.5	724	254	210	160	420	125	95	320	230			57	109	166
EAZS65/20-18502	Y2-160L-2	18.5						219		113	1000000	254	Space o	500					1404	15	57	133	189
EAZS65/20-22002	Y2-180M-2	22	9					222	292.5		279			455					14	10	57	155	212
EAZS65/20-30002	Y2-200L1-2	30						222	307.5	-	_	305		505						19	63	224	288
EAZS80/20-03004 EAZS80/20-04004	Y2-100L2-4 Y2-112M-4	3 4						180	195.5 202.5			140		300							56 56	37 47	93
EAZS80/20-04004 EAZS80/20-05504	Y2-112M-4 Y2-132S-4	5.5									-	140								12	60	65	125
EAZS80/20-07504	Y2-1323-4 Y2-132M-4	7.5	CONTRACT.	2200	P20573	0.2000	in week	203	244.5	633	216	178	132	345	States	92000	721717	owner.			60	79	138
EAZS80/20-22002	Y2-180M-2	22	100	80	125	180	250		308.5		279	241	180	455	125	95	345	280		15	68	155	223
EAZS80/20-30002	Y2-200L1-2	30																			70	224	294
EAZS80/20-37002	Y2-200L2-2	37						238	323.5	898	318	305	200	505						19	70	235	305
	Y2-225M-2	45							339.5	0.43	356	211	225	FCO							75	286	360

EAZS	Motor(B	35)	Fla	nge						In	stallat	ion Dir	mensio	ons(mr	m)							Weight(k	g)
Model	Model	kw	DN1	DN2	a	h1	h2	L1	L2	L	Α	В	Н	HD	m1	m2	n1	n2	S1	S2	Pump	Motor	Total
EAZS100/20-03004	Y2-100L2-4	3						180	183	505	160	140	100	270							68	37	105
EAZS100/20-04004	Y2-112M-4	4						100	190	520	190	140	112	300						12	68	47	115
EAZS100/20-05504	Y2-132S-4	5.5						203	232	593	216	140	132	345						12	69	65	134
EAZS100/20-07504	Y2-132M-4	7.5	105	100	105	200	200		-	633	1300	178	525	5.765	1.00	120	250	200	10	10	69	79	147
EAZS100/20-11004	Y2-160M-4	11	125	100	125	200	280	235	283	740	254	210	160	420	160	120	360	280	18	15	72	108	180
EAZS100/20-30002 EAZS100/20-37002	Y2-200L1-2 Y2-200L2-2	30 37						238	311	898	318	305	200	505						19	79 79	224	303 313
EAZS100/20-37002	Y2-225M-2	45						230	327	943	356	311	225	560						15	83	286	369
EAZS100/20-55002	Y2-250M-2	55						272		1042	406	349	250	615						24	95	373	469
EAZS100/20-75002	Y2-280S-2	75	125	100	125	200	280	272	-	1117	457	368	280	and the last particular last	160	120	360	280	18	24	96	485	580
EAZS125/20-07504	Y2-132M-4	7.5	200					203	232	633	216	178	132	345						12	92	79	171
EAZS125/20-11004	Y2-160M-4	11						235	283	740	254	210	160	420						15	96	108	204
EAZS125/20-45002	Y2-225M-2	45	150	125	140	250	315	238	327	943	356	311	-	560	160	120			18	19	106	286	392
EAZS125/20-55002	Y2-250M-2	55	130	123	140	230	313		380	1042	406	349	250	615	100	120			10		118	373	491
EAZS125/20-75002	Y2-280S-2	75						272	402	1117	457	368	280	680			400	315		24	119	485	604
EAZS125/20-90002	Y2-280M-2	90				_		-		1167		419									122	541	663
EAZS150/20-11004	Y2-160M-4	11 15	200	150	160	200	400	262	295	767 822	254	241	160	420	200	150			22	15	96 96	108 129	204
EAZS150/20-15004 EAZS150/20-18504	Y2-160L-4 Y2-180M-4	18.5	200	150	160	280	400	202	308	852	279	241	180	455	200	150			23	15	98	157	255
EAZS32/26-02204	Y2-100L1-4	2.2						- Seat Bart				241	all reserves								55	34	89
EAZS32/26-03004	Y2-100L2-4	3						174	187.5	499	160	140	100	270						12	55	37	92
EAZS32/26-11002	Y2-160M1-2	11																			63	108	171
EAZS32/26-15002	Y2-160M2-2	15	50	32				220	287.5	734	254	210	160	420				250			63	109	173
EAZS32/26-18502	Y2-160L-2	18.5						229		789	. Viel Georgia	254	100000	57,437%						15	63	133	196
EAZS32/26-22002	Y2-180M-2	22							300.5	819	279	241	180	455							64	155	219
EAZS40/26-02204	Y2-100L1-4	2.2						174	187.5	199	160	140	100	270						12	55	34	89
EAZS40/26-03004	Y2-100L2-4	3						1/4	107.5	433	100	140	100	270						12	55	37	92
EAZS40/26-11002	Y2-160M1-2	11	65	40	100	180	225			734		210		1000	125	95	320		14		63	108	171
EAZS40/26-15002	Y2-160M2-2	15	-	1.0	200	100		229	287.5	_	254		160	420			020			15	63	109	172
EAZS40/26-18502	Y2-160L-2	18.5							200 5	789	270	254	100	455							63	133	195
EAZS40/26-22002	Y2-180M-2	22						-	300.5	819	279	241	180	455				250		-	63 56	155 34	218 90
EAZS50/26-02204 EAZS50/26-03004	Y2-100L1-4 Y2-100L2-4	3						175	187.5	500	160	140	100	270							56	37	93
EAZS50/26-04004	Y2-112M-4	4		04504				1/3	194.5	515	190	178	112	300						12	56	47	103
EAZS50/26-05504	Y2-132S-4	5.5	65	50				198	236.5	-	216	140	132	345							60	65	125
EAZS50/26-18502	Y2-160L-2	18.5							287.5	_	254	254	160	420						15	62	133	195
EAZS50/26-22002	Y2-180M-2	22						230	300.5		279	241	180	455						15	65	155	220
EAZS50/26-30002	Y2-200L1-2	30	65	50	100	180	225	222	315.5	902	318	305	200	505	125	95	320	250	14	19	71	224	295
EAZS50/26-37002	Y2-200L2-2	37	0.5	50	100	100	223								123	33	320	250	14	15	71	235	306
EAZS65/26-04004	Y2-112M-4	4						180	190	520	190	140	112	300							66	47	113
EAZS65/26-05504	Y2-132S-4	5.5						203	232	593	216	140	132	345						12	68	65	133
EAZS65/26-07504	Y2-132M-4	7.5	00	cr	100	200	250			633		178	N/100200-				200	280	18	-	68 80	79	147 304
EAZS65/26-30002 EAZS65/26-37002	Y2-200L1-2 Y2-200L2-2	37	80	65	100	200	250	238	311	898	318	305	200	505			360	200	10	19	80	224	315
EAZS65/26-45002	Y2-225M-2	45						238	327	943	356	311	225	560						19	84	286	370
EAZS65/26-55002	Y2-250M-2	55						272	1100000000	1042	406	349	250	615						24	98	373	471
EAZS80/26-05504	Y2-132S-4	5.5							4111224	593	- Visit	140	*********	Promis	160	120				1000	75	65	140
EAZS80/26-07504	Y2-132M-4	7.5						203	232	633	216	178	132	345						12	75	79	153
EAZS80/26-11004	Y2-160M-4	11						235	283	740	254	210	160	420						15	81	108	189
EAZS80/26-37002	Y2-200L2-2	37	100	80	125	200	280	238	311	898	318	305	200	505			400	315	18	19	100	235	335
EAZS80/26-45002	Y2-225M-2	45						230	327	943		311	-	560						13	102	286	388
EAZS80/26-55002	Y2-250M-2	55						272	MONOTON OF THE PERSON OF THE P		-	349	Compression below	615						24	105	373	478
EAZS80/26-75002	Y2-280S-2	75								1117		368		680							105	485	589
EAZS100/26-07504	Y2-132M-4	7.5						207	236		216	178	132	345						12	85	79	164
EAZS100/26-11004 EAZS100/26-15004	Y2-160M-4 Y2-160L-4	11						239	287	744	254	210	160	420						15	89 89	108 129	197 217
EAZS100/26-15004 EAZS100/26-55002	Y2-160L-4 Y2-250M-2	55	125	100		225	280	-	384	1046	406	349	250	615							105	373	478
EAZS100/26-75002	Y2-280S-2	75						276		1121		368								24	112	485	597
EAZS100/26-90002	Y2-280M-2	90			140			2,0	406	1171	457	419	280	680	160	120	400	315	18	100	112	541	653
EAZS125/26-11004	Y2-160M-4	11							207	744	25.	210		400				100000	77.77		104	108	212
EAZS125/26-15004	Y2-160L-4	15						220	287	799	254	254	160	420						1-	104	129	233
EAZS125/26-18504	Y2-180M-4	18.5	150	125		250	355	239	200	829	270	241	100	AFF						15	104	157	261
EAZS125/26-22004	Y2-180L-4	22	2000						300	869	279	279	180	455							104	179	283
EAZS125/26-30004	Y2-200L-4	30						242	315	901	318	305	200	505		l l				19	110	240	350
EAZS150/26-15004	Y2-160L-4	15	200	150	160	250	355	248	281	808	254		160	420	200	150	450	350	23	15	135	129	264
EAZS150/26-18504	Y2-180M-4	18.5	Uses	2000	2525	22/4	12000		294	838	279	241	180	455	200	222	50.00		200	15	135	157	292
EAZS150/26-22004	Y2-180L-4	22	200	150	160	250	355	248		878		279	-0		200	150	450	350	23		135	179	314
EAZS150/26-30004	Y2-200L-4	30							306	908	318	305	200	505						19	154	240	394

EAZS	Motor(B	35)	Fla	nge						In	stallati	on Dir	nensio	ons(mr	n)							Weight(k	g)
Model	Model	kw	DN1	DN2	а	h1	h2	L1	L2	L	Α	В	Н	HD	m1	m2	n1	n2	S1	S2	Pump	Motor	Total
EAZS40/32-03004	Y2-100L2-4	3						180	195.5	505	160	140	100	270							75	37	112
EAZS40/32-04004	Y2-112M-4	4						100	202.5	520	190	140	112	300						12	75	47	122
EAZS40/32-05504	Y2-132S-4	5.5						202	243.5	592	216	140	132	345						12	79	65	144
EAZS40/32-07504	Y2-132M-4	7.5				2000000	2017/01/01	10.778-1		632	33.	178		990.00.00							79	79	157
EAZS40/32-22002	Y2-180M-2	22	65	40		200	250	238	311.5	828	279	241	180	455						15	84	155	239
EAZS40/32-30002	Y2-200L1-2	30							323.5	898	318	305	200	505							88	224	313
EAZS40/32-37002	Y2-200L2-2	37						238			200000			1000000						19	88	235	323
EAZS40/32-45002	Y2-225M-2	45						671	339.5	100000	356	311	225	560						-	96	286	381
EAZS40/32-55002	Y2-250M-2	55				_			394.5		406	349	250	615	125	95	345	280	14	24	114	373	487
EAZS50/32-04004	Y2-112M-4	4						180	202.5	-	190	140	112	300						12	77	47	124
EAZS50/32-05504 EAZS50/32-07504	Y2-132S-4 Y2-132M-4	5.5 7.5						202	243.5	592 632	216	178	132	345						12	81 81	65 79	147 160
EAZS50/32-07304 EAZS50/32-11004	Y2-152W-4 Y2-160M-4	11			125			220	298.5		254	210	160	420						15	86	108	194
EAZS50/32-11004 EAZS50/32-37002	Y2-200L2-2	37	65	50	125				323.5		318	305	200	505						13	91	235	325
EAZS50/32-45002	Y2-225M-2	45						238	339.5	_	356	311	225	560						19	98	286	384
EAZS50/32-55002	Y2-250M-2	55								1044	406	349	250	615							116	373	490
EAZS50/32-75002	Y2-280S-2	75				225		274	-	1119	457	368	280	680						24	117	485	601
EAZS65/32-05504	Y2-132S-4	5.5				225	280			591		140								277	92	65	157
EAZS65/32-07504	Y2-132M-4	7.5						201	230	631	216	178	132	345						12	92	79	171
EAZS65/32-11004	Y2-160M-4	11								740		210									95	108	203
EAZS65/32-15004	Y2-160L-4	15						235	283	795	254	254	160	420						15	95	129	224
EAZS65/32-45002	Y2-225M-2	45	80	65				252	341	957	356	311	225	560	160	120	400	315	18	19	116	286	401
EAZS65/32-55002	Y2-250M-2	55							380	1042	406	349	250	615							122	373	496
EAZS65/32-75002	Y2-280S-2	75						272	400	1117	457	368	200	coo						24	122	485	607
EAZS65/32-90002	Y2-280M-2	90							402	1167	457	419	280	680							122	541	663
EAZS80/32-07504	Y2-132M-4	7.5						201	230	631	216	178	132	345						12	95	79	174
EAZS80/32-11004	Y2-160M-4	11							202	740	254	210	160	420							100	108	208
EAZS80/32-15004	Y2-160L-4	15	100	80	125			235	283	795	254	254	160	420						15	100	129	229
EAZS80/32-18504	Y2-180M-4	18.5	100	80	125		315		296	825	279	241	180	455							105	157	262
EAZS80/32-75002	Y2-280S-2	75						272	402	1117	457	368	280	680						24	127	485	612
EAZS80/32-90002	Y2-280M-2	90				250		2/2	402	1167	437	419	200	000	160	120	400	315	18	24	127	541	668
EAZS100/32-11004	Y2-160M-4	11		5559					283	740	254	210	160	420							105	108	213
EAZS100/32-15004	Y2-160L-4	15	0.55					235	203	795	231	254	100	120						15	105	129	233
EAZS100/32-18504	Y2-180M-4	18.5	125	100	140				296	825	279	241	180	455							105	157	262
EAZS100/32-22004	Y2-180L-4	22								865		279		6.135555							105	179	283
EAZS100/32-30004	Y2-200L-4	30				_		237	310	897	318	305	200	505				_		19	111	240	351
EAZS125/32-15004	Y2-160L-4	15							282	809	254	254	160	420							138	129	266
EAZS125/32-18504	Y2-180M-4	18.5	150	125	140		255	249	295	839	279	241	180	455			500	400		15	138	157	295
EAZS125/32-22004 EAZS125/32-30004	Y2-180L-4 Y2-200L-4	22 30	150	125	140		355		307	879 909	318	279 305	200	505			500	400		-	138 140	179 240	316 379
EAZS125/32-30004	Y2-225S-4	37	-					285	359	965	356	286	225	560						19	148	301	449
EAZS123/32-37004 EAZS150/32-22004	Y2-180L-4	22				280		203	295	880	279	279	180	455	200	150			23	15	153	179	332
EAZS150/32-30004	Y2-200L-4	30						250	307	910	318	305	200	505						13	155	240	395
EAZS150/32-37004	Y2-225S-4	37	200	150	160		400		307	966	310	286	ve ve c	-2200			550	450		19	163	301	464
EAZS150/32-45004	Y2-225M-4	45	-					286	359	991	356	311	225	560							163	312	476
EAZS150/32-55004	The second secon	55							378	1056	406		250	615						24	178	383	561
EAZS80/40-15004	Y2-160L-4	15							297	809	254	254	160	420							140	129	269
EAZS80/40-18504	Y2-180M-4	18.5			***					839		241			1.55					15	142	157	299
EAZS80/40-22004	Y2-180L-4	22	100	80	125			240	310	879	279	279	180	455	160	120	400	340	18	1000	142	179	321
EAZS80/40-30004	Y2-200L-4	30				280	355	249	322	909	318	305	200	505						19	148	240	387
EAZS100/40-22004	Y2-180L-4	22							295	879		279	_	455						15	160	179	339
EAZS100/40-30004	Y2-200L-4	30	125	100	140				307	909	318	305	200	505	200	150	500	400	23	19	162	240	401
EAZS100/40-37004	Y2-225S-4	37						284	358	964	356	286	225	560	200					19	168	301	469
EAZS100/40-45004	Y2-225M-4	45	125	100		280	355	284	358	989	-	311	225	560							168	312	480
EAZS125/40-30004	Y2-200L-4	30						249	307	909	318	305	200	505						19	170	240	410
EAZS125/40-37004	Y2-225S-4	37			140				358	964	356	286	225	560			500	400		15	176	301	476
EAZS125/40-45004	Y2-225M-4	45	150	125	140		400	284	2000	989		311	30000	1111111			300	100			176	312	488
EAZS125/40-55004	Y2-250M-4	55						204		1054		349	250	615		30.00				24	180	383	562
EAZS125/40-75004	Y2-280S-4	75				315			399	1129	457	368	280	680	200	150			23		181	544	725
EAZS150/40-37004	Y2-225S-4	37							358	966	356	286	225	560						19	200	301	501
EAZS150/40-45004	Y2-225M-4	45								991		311								<u> </u>	200	312	512
EAZS150/40-55004	Y2-250M-4	55	200	150	160		450	286	377		406	349	250	615			550	450			203	383	586
EAZS150/40-75004	Y2-280S-4	75							399	1131	457	368	280	680						24	205	544	748
EAZS150/40-90004	Y2-280M-4	90								1181		419									205	587	791

Please ask for our technical CD for EAZS series 60Hz installation dimensions.