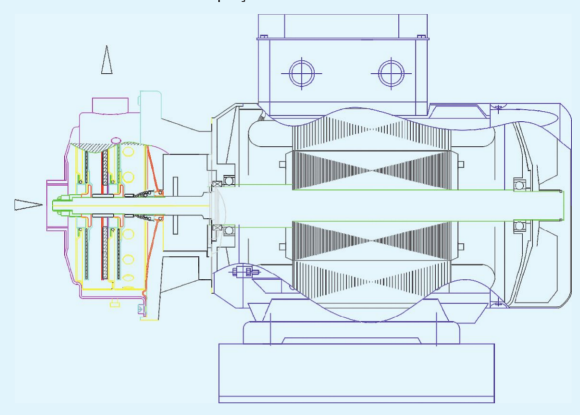
2 TKY SERİSİ

2TKY - B/D SERİSİ

MONOBLOK

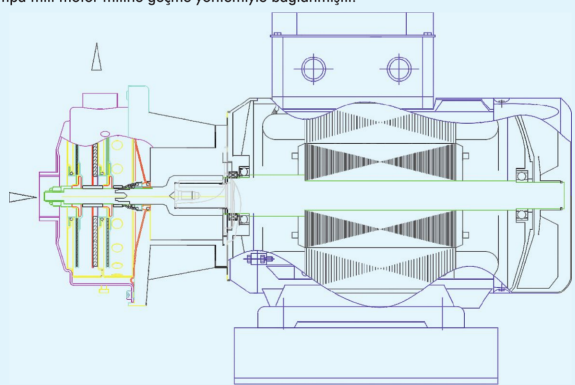
Motor ile pompa ünitesi arasında Alüminyum / Çelik Döküm ara bağlantı flanşı mevcuttur. Motorun rotor mili ve motor mili tek parçadır.



2TKY - B/DL SERİSİ

Motor ile pompa ünitesi arasında Alüminyum / Çelik Döküm ara bağlantı flanşı mevcuttur. Motor mili ve pompa mili birbirinden ayrıdır.

Pompa mili motor miline geçme yöntemiyle bağlanmıştır.



2900 d/dak PERFORMANS SEÇİM TABLOSU

TKY SERİ 32 TİP

TKY SERISI 32 TIPI 2900 d/dak 304-316L

	<u>Ma</u>	ksimum	40 ton	/ saat Kapa	<u>site</u>						(Q Debi	m3/h	Capaci	ity				
	POMPA			oruma 50 Hz	GİRİŞ	ÇIKIŞ	Q _{debi}	40	35	30	25	₹3	20	7 ₈	15	70	8	5	0
œ	Tipi - MODEL	kW	Нр	d/dak. (rpm)			•7	_			L			Ť	Ū	_			
┫	32 -125	1,1	1,5	2900		:								7,0	10,0	15,0	16,0	16,5	17,0
H	32 -125	1,5	2	2900		 							10,0	13,0	17,0	20,5	21,0	21,5	22,0
PA	32 -125	2,2	3	2900		 !	ead					18,0	20,0	22,0	24,0	26,5	27,0	27,5	28,0
N O	32 -125	3	4	2900		į	H				18,0	20,0	23,0	24,0	28,0	29,5	30,0	30,5	31,0
Б	32 - 160	3	4	2900		İ	ıSS,				20,0	24,0	28,8	29,5	30,0	31,2	31,3	31,5	31,5
ட	32 - 160	4	5,5	2900			k (m.				30,0	32,0	34,0	35,5	36,0	37,5	37,7	38,0	38,0
F	32 - 160	5,5	7,5	2900		 	eklik			32,0	38,0	40,0	42,0	43,4	43,8	44,8	45,0	45,0	45,0
32	32 - 160	7,5	10	2900	2"	1 1/4"	Yüks		30,0	38,0	43,0	44,0	45,8	46,0	46,4	46,8	47,0	47,0	47,0
	32 - 200	4	5,5	2900			trik)				20,0	24,0	29,0	33,0	35,0	39,0	40,0	41,0	42,0
ER	32 - 200	5,5	7,5	2900			O O			28,0	34,0	36,0	40,0	42,0	44,0	45,0	46,0	47,0	48,0
S	32 - 200	7,5	10	2900			mou		36,0	41,5	46,0	48,0	50,0	52,0	53,0	55,0	56,0	56,5	57,0
KY	32 - 200	11	15	2900			л Ма	34,0	43,0	49,0	53,5	54,5	56,0	57,0	58,0	59,0	60,0	60,5	61,0
È	32 - 250	7,5	10	2900			Hm				48,0	50,0	54,8	55,5	56,0	56,8	57,0	57,5	58,0
	32 - 250	11	15	2900		!					64,0	70,0	76,0	78,0	79,0	80,0	80,5	81,0	82,0
	32 - 250	15	20	2900						74,0	90,0	93,0	95,0	96,0	98,0	99,5	99,6	99,8	100,0

TKY SERI 40 TIP

TKY SERISI 40 TIPI 2900 d/dak 304-316L

	<u>Maks</u>	imum	65 to	n / saat Kapa	<u>site</u>						(Q Debi	m3/h	Capac	ity				
	POMPA Tipi - MODEL	MOTO kW	R IP 5	5 Koruma 50 Hz d/dak. (rpm)	GİRİŞ	ÇIKIŞ	Q _{debi}	65	<i>5</i> 8	50	46	40	35	30	28	24	₹0	74	0
~	40 - 125	2,2	3	2900										14,0	15,0	16,8	18,0	19,5	20,5
Ā	40 - 125	3	4	2900									19,2	20,5	21,3	22,8	24,0	25,0	26,6
	40 - 125	4	5,5	2900			Þ						25,6	27,3	28,0	29,4	30,2	31,0	31,4
PA	40 - 125	5,5	7,5	2900			Неа					24,5	27,7	29,8	30,5	31,6	32,3	33,0	33,4
Σ	40 - 160	4	5,5	2900			(SS)						19,3	24,0	25,6	27,6	29,0	30,2	31,0
PO	40 - 160	5,5	7,5	2900	2 ½"	1 ½"	m)					24,0	29,0	32,0	33,0	35,0	36,0	37,2	39,2
	40 - 160	7,5	10	2900			eklik				28,0	35,0	39,0	41,3	42,2	43,0	45,0	46,0	48,0
ËΞ	40 - 160	11	15	2900			l (n			32,0	37,0	42,0	45,0	47,2	48,0	49,0	50,0	51,0	52,0
۲	40 - 200	7,5	10	2900			Yük					28,0	34,0	39,0	39,7	41,0	41,8	43,0	45,0
40	40 - 200	11	15	2900			metrik			36,0	41,0	48,0	52,0	54,7	55,2	56,3	57,0	57,8	59,7
≻	40 - 200	15	20	2900			оте		50,0	54,0	58,0	63,0	65,5	67,0	67,5	68,0	68,3	69,0	70,0
X	40 - 250	11	15	2900			Man			38,0	42,0	46,0	48,8	50,0	51,0	52,0	53,0	53,8	55,0
	40 - 250	15	20	2900	DN 65	DN 45	Нт Л			37,0	52,0	55,0	57,5	59,0	59,6	60,5	61,6	63,0	64,0
	40 - 250	18,5	25	2900			I		53,0	58,0	62,0	65,0	67,0	68,0	68,3	69,0	70,0	71,0	72,0
	40 - 250	22	30	2900					62,0	67,0	71,0	73,6	75,8	76,2	77,0	78,0	79,0	80,0	81,0
	40 - 250	30,0	40	2900				65,0	72,0	79,0	82,0	84,0	86,0	86,8	87,2	88,0	88,3	89,0	91,0

TKY SERI 50 TIP

TKY SERISI 50 TIPI 2900 d/dak 304-316L

	<u>Maks</u>	imum 11	0 tor	/ saat Kapa	asite									Q De	bi m3	/h Cap	acity						
	POMPA	MOTOR	IP 55 I	Koruma 50 Hz	GİRİŞ	ÇIKIŞ	Q	170	100	90	80	65	S _P	50	46	40	ઝેક	30	<i>2</i> 8	2₄	20	14	0
E	TiPi - MODEL	kW	Нр	d/dak. (rpm)			-00/	.0	90	-0	-0	-0	-0	-0	.0	.0	-0	-0	٠,0	.*	·U	. 4	Ľ
	50 -125	3	4	2900												10,5	12,0	13,5	14,0	15,0	16,0	17,0	19,0
١Ā	50 -125	4	5,5	2900											14,0	16,3	17,8	19,0	19,5	20,4	21,2	22,0	24,0
MP	50 -125	5,5	7,5	2900			pe								20,2	22,3	23,6	24,7	25,0	26,0	26,3	27,5	29,0
0	50 -125	7,5	10	2900) Неа								24,7	26,4	27,7	28,6	29,0	29,8	30,5	31,0	32,5
Δ.	50 - 160	5,5	7,5	2900			(mSS)								22,0	24,0	25,3	26,6	27,0	28,0	28,4	29,0	30,0
ΙĖ	50 - 160	7,5	10	2900										29,0	30,4	32,0	33,3	34,4	34,9	35,5	36,0	36,4	37,0
H	50 - 160	11	15	2900			ekli					36,0	39,5	42,0	43,5	45,0	46,0	47,0	47,3	47,7	48,2	48,7	49,0
50	50 - 200	11	15	2900	DN 65	DN 50	Yükseklik					33,0	36,0	38,0	39,0	41,0	41,2	43,5	43,7	44,5	45,0	45,8	46,0
<u>-</u>	50 - 200	15	20	2900							49,5	45,0	47,0	49,0	50,0	51,5	53,0	53,2	53,4	54,2	57,7	54,8	55,0
ER	50 - 200	18,5	25	2900			Manometrik		<u></u>	42,0	48,0	53,0	54,0	57,0	58,0	59,0	60,3	61,3	61,6	62,0	62,2	62,7	63,0
S	50 - 200	22	30	2900			nous		44,0	50,0	54,0	59,0	60,0	63,0	63,6	64,3	65,0	65,7	66,0	66,2	66,5	66,8	67,0
KY	50 - 250	18,5	25	2900						40,0	47,0	55,0	57,0	59,0	60,0	61,3	62,0	62,5	62,8	63,0	63,3	63,5	64,0
ΙÈ	50 - 250	22	30	2900			Hm		43,0	50,0	56,0	62,0	63,7	65,8	67,0	67,5	68,1	68,5	68,8	69,1	69,5	69,6	70,0
	50 - 250	30	40	2900					59,0	67,0	73,0	77,0	78,0	79,2	80,0	80,0	81,0	81,3	81,5	81,8	82,2	83,0	84,0
	50 - 250	37	50	2900				68,0	75,0	81,0	85,0	88,3	89,0	90,5	90,8	91,0	91,4	91,8	92,0	92,2	92,7	93,0	94,0

TKY SERI 65 TIP

TKY SERISI 65 TIP 2900 d/dak 304-316-L

	Maks	simun	150	ton / saat Kap	asite						Q	Debi	m3/h	Capa	city				
	POMPA Tipi - MODEL			55 Koruma 50 Hz d/dak. (rpm)	GİRİŞ	ÇIKIŞ	Q _{debi}	1 ₆₅	150	140	130	775	96	85	75	6 ₂	55	50	0
	65 - 125	4	Hp 5,5	dradit. (ipiii)			9,		ŭ	Ů	Ŭ					11,0	13,0	14,0	19,0
AR	65 - 125	5,5	7,5	2900											14,0	18,0	19,0	20,0	24,0
	65 - 125	7,5	10	2900			ρι							19,0	21,0	24,8	24,5	25,0	27,5
PA	65 - 125	11	15	2900			Head						19,0	22,8	25,0	27,5	28,0	28,3	30,0
POM	65 - 160	11	15	2900			Yükseklik (mSS)					14,0	23,0	25,0	28,0	31,0	32,5	33,0	35,0
	65 - 160	15	20	2900			k (m					25,0	32,0	34,0	35,7	36,0	37,0	38,0	40,5
a	65 - 160	18,5	25	2900			ekli			26,0	30,0	36,0	40,0	43,0	44,0	46,0	46,2	47,0	48,0
ΙĒ	65 - 200	18,5	25	2900	DN 80	DN 65	üks					33,0	38,0	42,0	44,0	45,0	46,0	46,2	45,0
2	65 - 200	22	30	2900							38,0	45,0	50,0	53,0	53,8	54,8	55,0	55,3	54,0
9	65 - 200	30	40	2900			met			47,0	52,0	57,0	62,0	63,0	63,4	63,8	64,0	64,2	63,0
~	65 - 250	22	30	2900			Manometrik					44,0	53,0	52,0	57,0	57,6	58,5	59,0	60,0
SE	65 - 250	30		2900			Hm M.	ļ	L		47,0	57,0	64,0	65,5	67,0	67,8	68,4	69,0	70,0
	65 - 250	37	50	2900			Ξ			57,0	64,0	70,0	76,0	77,0	78,0	80,0	81,0	82,0	83,0
¥	65 - 250	45	60	2900					67,0	73,0	77,0	83,0	86,8	87,5	89,0	90,0	91,0	91,5	
ᆫ	65 - 250	55	75	2900				68,0	77,0	81,0	85,0	89,0	94,0	96,0	96,2	96,5	97,0	97,5	98,0

TKY SERI 80 TIP

TKY SERISI 80 TIP 2900 d/dak 304-316-L

	Maks	imum	240 t	ton / saat Kap	asite							Q Deb	i m3/h	Сарас	ity				
~	POMPA TiPi - MODEI		R IP 5	55 Koruma 50 Hz d/dak. (rpm)	IGIRIS	ÇIKIŞ	Q _{debi}	₹40	270	190	170	150	130	120	770	90	80	70	0
I	80 - 160	11	15	2900			þ						14,0	18,0	21,5	26,3	28,0	29,0	33,0
A	80 - 160	15	20	2900			Неас						24,0	27,0	30,0	33,7	35,0	36,0	38,5
≥	80 - 160	18,5	25	2900			S					26,0	32,0	35,0	37,0	40,0	41,0	42,0	44,0
8	80 - 160	22	30	2900			Sm)				29,0	36,0	41,0	43,0	44,5	47,0	48,0	48,3	50,0
_	80 - 200	22	30	2900			eklik				30,0	33,5	36,7	37,8	38,6	40,0	40,3	40,5	40,0
ΙĒ	80 - 200	30	40	2900	DN 100	DN 80	S			37,0	40,0	43,2	46,0	47,0	47,5	48,2	48,6	49,0	48,0
0	80 - 200	37	50	2900	DN 100	DIV 00	>			47,0	50,5	53,0	55,0	56,0	56,4	57,0	57,5	58,0	57,0
 	80 - 200	45	60	2900			etrik		54,0	57,0	60,0	62,0	63,3	64,0	64,2	64,7	64,8	65,0	64,0
<u>~</u>	80 - 250	37	50	2900			8					50,0	55,0	57,0	59,0	61,0	62,0	62,5	62,0
SE	80 - 250	45	60	2900			Mano			50,0	57,0	63,0	67,0	68,3	69,5	71,0	71,8	72,0	71,0
¥	80 - 250	55	75	2900			Hm I		60,0	67,0	73,0	77,0	79,0	80,0	81,0	82,3	82,8	83,0	82,0
È	80 - 250	75	100	2900			1	78,0	88,0	93,0	97,0	100,0	101,8	102,2	102,6	103,0	103,0	103,5	103,0

TKY SERI 100 TIP

TKY SERISI 100 TIP 2900 d/dak 304-316-L

	<u>Mak</u>	<u>simum</u>	370 t	on / saat Kap	oasite 💮						Q	Debi	m3/h	Capa	city				
A R	POMPA	мото	R IP 55	Koruma 50 Hz	GIRIS	ÇIKIŞ	Q	370	345	320	300	280	250	220	70.	70.	130	70.	0
	TİPİ - MODEI	. kW	Нр	d/dak. (rpm)	Ontig	Şiitiğ	1 de6,	10	°45	~<0	-00	٠٠0	130	`<0	190	760	.30	700	0
■A	100 - 160	30	40	2900			ead					20,0	26,0	31,5	32,2	33,0	33,0	33,0	33,0
ĮΣ	100 - 160	37	50	2900			I			24,0	26,5	29,0	34,6	37,5	39,4	42,0	42,3	42,8	42,8
	100 - 160	45	60	2900			(SSI			28,0	32,0	34,0	38,5	41,5	42,3	44,0	44,2	44,6	44,6
	100 - 200	30	40	2900			k (n					23,0	28,0	33,0	37,0	40,0	42,0	43,0	44,0
ΙĒ	100 - 200	37	50	2900			ekli				28,0	32,0	37,0	41,0	44,0	47,0	48,0	49,0	50,0
	100 - 200	45	60	2900	DN 425	DN 100	iks		30,0	34,0	38,0	42,0	45,0	49,0	51,0	53,0	54,0	55,0	56,0
9	100 - 200	55	75	2900	DN 123	DN 100	k Y	35,0	41,0	45,0	48,0	51,0	56,0	57,0	58,5	59,8	60,7	61,3	62,0
~	100 - 250	45	60	2900			etri							47,0	52,0	55,0	57,0	58,0	60,0
Ш	100 - 250	55	75	2900			mo						55,0	60,0	64,0	66,0	68,0	70,0	70,0
S	100 - 250	75	100	2900			Man				58,0	62,0	70,0	76,0	78,0	80,0	82,0	83,0	80,0
	100 - 250	90	125	2900			E F			68,0	73,0	77,0	83,0	86,0	89,0	91,0	92,0	93,0	90,0
	100 - 250	110	150	2900					70,0	75,0	80,0	84,0	88,0	92,0	94,0	95,0	96,0	97,0	95,0

 TKY - S
 TKY - S / D
 TKY - S / DL
 TKY - S / P
 TKY - S / PL
 TKY - S / R

 TKY - C
 TKY - C / DL
 TKY - C / P
 TKY - C / PL
 TKY - C / R

TKY - M / R

Belirtilen Modellerin tümü için geçerli performans tablosu

65 - 315

1450

YATAY TEK KADEMELİ SANTRİFÜJ PASLANMAZ POMPALAR

1450 d/dak PERFORMANS SEÇİM TABLOSU

TKY - S	TKY - S/D	TKY - S / DL	TKY - S / P	TKY - S/ PL	TKY - S / R
TKY - C	TKY -C/D	TKY - C / DL	TKY -C / P	TKY C / PL	TKY C / R

TKY - M / R

Belirtilen Modellerin tümü için geçerli performans tablosu

TKY SERI 50 TIP TKY SERISI 50 TIPI 1450 d/dak. 304 - 316L Q Debi m3/h Capacity Maksimum 60 ton / saat Kapasite **POMPA** MOTOR IP 55 Koruma 50 Hz GİRİŞ ÇIKIŞ Q_{debi} 30 *2*₈ 24 65 *5*₈ 50 35 20 0 46 40 TİPİ kW Нр d/dak. (rpm) 50 -250 2,2 3 1450 9.2 10,7 11,8 12,8 13.0 13,6 14.0 14,6 15.0 50 -250 1450 19,0 3 4 12.2 13,6 14,8 15,7 16,5 16,7 17,5 18,0 18,4 DN 65 DN 50 4 5,5 1450 17,4 18,4 19,3 19,8 20,0 20,7 21,0 21,6 22,0 50 -250 13.6 16.1 50 -250 5.5 7.5 1450 18.2 19.3 20.2 21,0 21,5 21,7 22.2 22.4 22.7 23,0

TKY SERI 65 TIP TKY SERISI 65 TIPI 1450 d/dak 304-316L Q Debi m3/h Capacity POMPA MOTOR IP 55 Koruma 50 Hz GİRİŞ ÇIKIŞ 🛛 70 ر6 55 43 26 15 Tipi - Model kW d/dak. (rpm) 65 - 160 1,1 1,5 1450 5,7 6,3 7,2 7,8 8,5 65 - 160 1,5 2 1450 4,0 7,0 7,8 9,0 9,5 65 - 160 2,2 3 1450 7,5 9,7 10,5 11,0 11,3 11,5 2 1450 65 - 200 1,5 7,5 8,5 9,1 9,2 9,2 1450 65 - 2002,2 3 9.3 10.8 11.4 11.8 12.0 12.0 65 - 200 3 4 1450 12,0 13,2 13,9 10,5 13,7 13,8 65 - 200 1450 13,0 15,5 15,5 5.5 DN 80 DN65 65 - 250 3 4 1450 10,5 11,8 13,8 14,7 15,5 16,0 16,3 1450 5,5 14,7 16,0 17,0 18,5 19.3 19.7 19,8 65 - 25065 - 250 7,5 1450 19,0 23,4 5,5 17,6 20.0 21,5 22,0 22.8 23.2 П S 65 - 250 10 1450 19,0 20,5 21,4 22,7 23,5 24,0 24,7 7,5 65 - 315 1450 20,0 21,3 22,0 22,5 23,5 19,0 65 - 315 7,5 10 1450 25,6 26,7 27,6 28,4 29,0 29.5 30,0 1450 65 - 315 11 15 26,2 30,0 35,0 35,2 31,7 32,5 33,0 33,8 34,3 34,7

31,5

34,3

35,7

36,4

37,0

38,0

38,3

38,5

26,0

TKY SERI 80 TIP

TKY SERISI 80 TIPI 1450 d/dak 304-316L

	<u>Maks</u>	imum	250	ton / saat Kap	asite						Q Det	oi m3	/h Ca	pacity	,			
œ	POMPA	_	R IP 5	5 Koruma 50 Hz	GIRIS	ÇIKIŞ	Q.v	170	160	140	120	100	90	80	60	40	30	0
1 4	TİPİ - MODEL	kW	Нр	d/dak. (rpm)	J	33	^{qe} b _j	10	00	*0	<0	00	-0	-0	90	-0	-0	
	80 - 160	1,5	2	1450											5,8	7,6	8,4	9,0
I ĕ	80 - 160	2,2	3	1450			þ							5,2	8,9	10,2	10,7	11,0
Σ	80 - 160	3	4	1450			Head						6,0	7,8	10,3	11,5	11,7	12,0
0	80 - 200	3	4	1450			(S)						8,0	9,2	10,5	10,8	11,0	11,3
	80 - 200	4	5,5	140			(mSS)					10,3	11,3	11,8	12,7	12,9	13,0	13,2
ΙĒ	80 - 200	5,5	7,5	1450			klik				11,0	13,0	13,7	14,3	14,6	14,8	15,0	15,1
l。	80 - 250	4	5,5	1450	DN 100	DN 80	Yükseklik							11,0	14,0	15,4	15,7	15,8
8	80 - 250	5,5	7,5	1450	DN 100	DIN 60							13,0	14,6	16,8	17,7	17,9	18,0
~	80 - 250	7,5	10	1450			Manometrik					16,2	18,0	19,0	20,4	21,1	21,2	21,3
S E	80 - 250	11	15	1450			оте				20,0	23,0	23,7	24,2	24,7	24,8	24,9	25,0
5	80 - 315	7,5	10	1450			Man				13,0	17,4	19,0	20,0	22,0	23,2	23,7	24,0
	80 - 315	11	15	1450			Hm I			17,5	21,6	24,8	26,0	27,0	28,4	29,4	29,8	30,2
Г-	80 - 315	15	20	1450			1		20,2	24,9	28,0	30,9	31,8	32,6	33,8	34,6	34,8	35,0
	80 - 315	18,5	25	1450				23,0	25,7	29,6	32,7	35,0	35,8	36,4	37,5	38,0	38,1	38,2

TKY SERI 100 TIP

TKY SERISI 100 TIPI 1450 d/dak 304-316L

	Maks	simum 2	20 to	n / saat Kap	asite						(Q Debi	m3/h	Capac	ity				
œ	POMPA	MOTOR	IP 55 P	Coruma 50 Hz	GİRİŞ	ÇIKIŞ	Q _{debi}	220	200	180	160	150	130	100	90	80	60	50	0
≤	TiPi - MODEL	kW	Нр	d/dak. (rpm)	Olitig	ÇIITIŞ	¬ debi	140	100	′∞0	′%	150	130	100	30	%	90	٥٥	0
PA	100 - 200	3	4	1450			p						L	7,4	8,0	8,4	9,0	9,2	10,0
≥	100 - 200	4	5,5	1450			Неа						8,0	10,4	10,7	11,0	11,4	11,7	12,0
PO	100 - 200	5,5	7,5	1450			(\$				8,3	9,2	11,0	11,5	12,8	13,1	13,5	13,7	14,0
<u>a</u>	100 - 200	7,5	10	1450			Sm)			8,0	10,4	11,0	12,5	13,7	14,0	14,2	14,6	14,7	15,0
F	100 - 250	5,5	7,5	1450			klik						8,8	12,6	13,4	14,0	15,0	15,4	16,0
00	100 - 250	7,5	10	1450	DN 125	DN 100	Se				8,0	10,0	13,8	15,8	16,4	17,0	17,8	18,0	18,5
7	100 - 250	11	15	1450	DIV 123	DI4 100	~			12,0	15,0	16,1	18,0	20,1	20,6	21,0	21,8	22,0	22,5
~	100 - 250	15	20	1450			etrik		13,0	16,5	18,8	19,8	21,3	23,0	23,4	23,7	24,2	24,4	24,6
SE	100 - 315	11	15	1450			шо				16,8	18,0	19,8	21,8	22,1	22,4	22,7	22,8	23,0
¥	100 - 315	15	20	1450			Man			21,0	23,3	24,2	25,7	27,0	27,3	27,5	27,7	27,8	28,0
È	100 - 315	18,5	25	1450			Hm I		23,5	26,6	27,3	28,0	29,2	30,3	30,6	30,8	31,0	31,1	31,2
	100 - 315	22	30	1450			4	26,0	28,4	30,2	31,8	32,5	33,6	34,8	35,2	35,5	35,8	36,0	36,1

TKY SERI 125 TIP

TKY SERİSİ 125 TİPİ 1450 d/dak 304-316L

~	<u>Maks</u>	simum 40	00 to	n / saat Kap	asite						ď	Q Debi	m3/h	Capac	ity				
AR	POMPA	MOTOR	IP 55 K	Koruma 50 Hz	GİRİS	ÇIKIŞ	Q _{debi}	400	375	350	325	275	250	200	175	150	125	100	0
4	TiPi - MODEL	kW	Нр	d/dak. (rpm)	Ontig	Şiitiğ	· debi	700	°/5	30	~<5	`′5	٥٥.	100	'75	.00	'<5	.00	0
PA	125 - 200	7,5	10	1450								5,8	6,7	8,6	9,6	10,5	11,3	11,8	12,3
Σ	125 - 200	11	15	1450			Head					9,3	10,7	13,0	13,7	14,3	14,7	15,0	15,3
P 0	125 - 200	15	20	1450			S) H				8,5	11,4	12,5	14,4	15,0	15,4	15,8	16,0	16,3
Д.	125 - 250	11	15	1450			SSm)					9,5	10,8	12,7	13,3	13,8	14,2	14,5	15,0
Ē	125 - 250	15	20	1450						9,6	11,5	14,0	15,0	16,4	16,8	17,2	17,5	17,8	18,6
2	125 - 250	18,5	25	1450	DN 150	DN 125	ükseklik		11,8	13,9	15,3	17,6	18,5	18,8	20,1	20,4	20,8	21,1	21,5
12	125 - 250	22	30	1450	DIV 130	DIV 123	ſük	13,0	15,0	16,5	17,9	19,9	20,6	21,7	22,2	22,6	22,8	23,1	23,5
	125 - 315	15	20	1450			rik						15,0	18,7	19,9	20,7	21,3	21,8	22,2
ER	125 - 315	18,5	25	1450			Manometrik					16,0	18,2	21,3	22,4	23,3	24,0	24,5	24,7
S	125 - 315	22	30	1450			ano					22,0	24,7	26,0	27,0	27,6	28,2	28,5	28,8
Σ	125 - 315	30	40	1450								27,2	29,0	31,3	32,1	32,8	33,3	33,8	34,0
Ē	125 - 315	37	50	1450			Нт			27,0	29,4	32,8	34,0	36,0	36,7	37,2	37,7	37,9	38,0

TKY SERI 150 TIP

TKY SERİSİ 150 TİPİ 1450 d/dak 304-316L

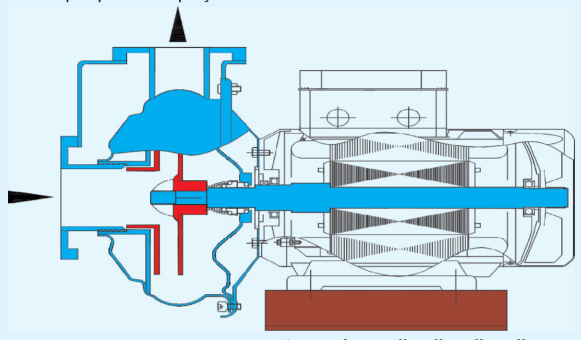
	œ	<u>Maks</u>	simum 5	50 to	n / saat Kap	asite						(Q Debi	m3/h	Capac	ity				
	A	POMPA	MOTOR	IP 55 H	Koruma 50 Hz	GIRIS	ÇIKIŞ	Q _{debi}	550	500	450	400	350	300	280	250	225	200	150	0
	A	TiPi - MODEL	kW	Нр	d/dak. (rpm)		, ,	⊸ebj	90	90	90	90	90	90	-00	00	-50	90	90	Ů
		150 - 200	11	15	1450			ad					7,4	8,4	8,7	9,2	9,4	9,8	10,3	10,7
	W O	150 - 200	15	20	1450) Неа				9,6	11,0	11,8	12,1	12,5	12,7	13,0	13,3	13,5
	<u>a</u>	150 - 200	18,5	25	1450			(SSI			9,7	11,6	12,8	13,6	13,8	14,3	14,4	14,8	15,1	15,5
ı	은	150 - 250	15	20	1450			k (m				10,0	11,7	13,0	13,4	14,0	14,4	14,7	15,0	15,5
ı		150 - 250	18,5	25	1450			eklik			10,6	12,6	14,0	15,1	15,4	16,0	16,2	16,4	16,8	17,2
ı	150	150 - 250	22	30	1450	DN 200	DN 150	'üks		11,6	13,8	15,4	16,8	17,6	17,8	18,2	18,4	18,7	19,0	19,4
ı	-	150 - 250	30	40	1450			etrik Y	15,0	17,0	18,6	19,8	20,7	21,3	21,4	21,7	21,8	22,0	22,2	22,6
ı	ER	150 - 315	22	30	1450			neti				10,0	14,6	18,0	18,7	20,2	21,2	22,0	23,5	24,6
ı	× S	150 - 315	30	40	1450			Manom				17,5	21,0	23,8	24,5	25,8	26,7	27,3	28,3	29,4
	¥	150 - 315	37	50	1450						20,6	25,0	28,0	30,0	30,6	32,0	32,5	33,0	34,0	35,0
		150 - 315	45	60	1450			Hm		22,0	26,5	30,0	32,6	34,9	35,2	36,5	37,0	37,7	38,5	39,4

TKY SERISI

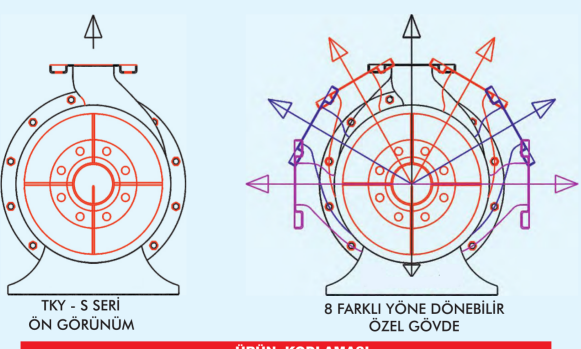
TKY-S SERISI

MONOBLOK

* Motor ve pompa mili tek parçadır.



TKY - S SERİ KESİT GÖRÜNÜMÜ



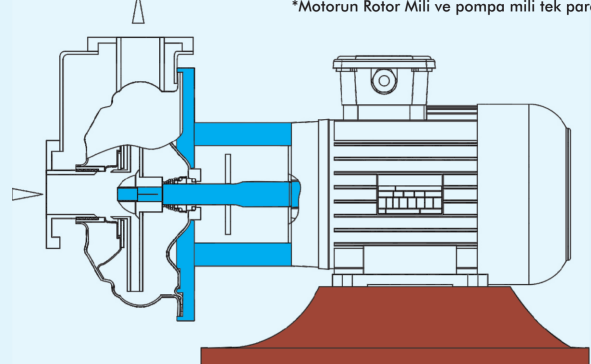


TKY SERİSİ

MONOBLOK

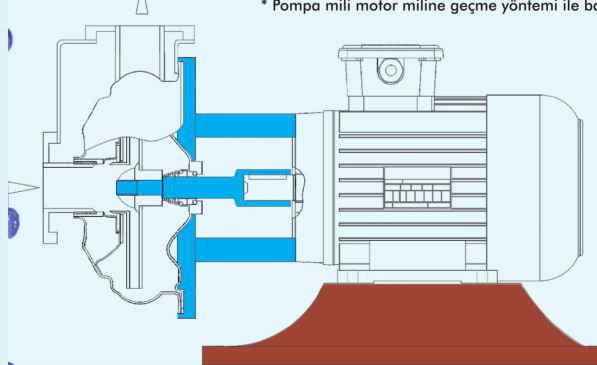
TKY - S/P SERİSİ

- *Motor ile pompa ünitesi arasında paslanmaz ara bağlantı flanşı mevcuttur.
- *Motorun Rotor Mili ve pompa mili tek parçadır.



TKY - S/PL SERİSİ

- *Motor ile pompa ünitesi arasında paslanmaz ara bağlantı flanşı mevcuttur.
- *Motor mili ve pompa mili birbirinden ayrıdır.
- * Pompa mili motor miline geçme yöntemi ile bağlıdır.

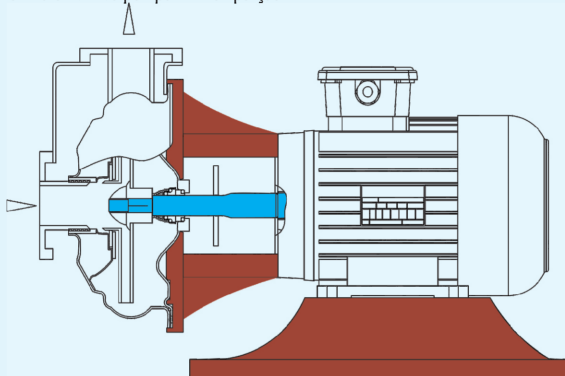


TKY SERISI

TKY - S/D SERİSİ

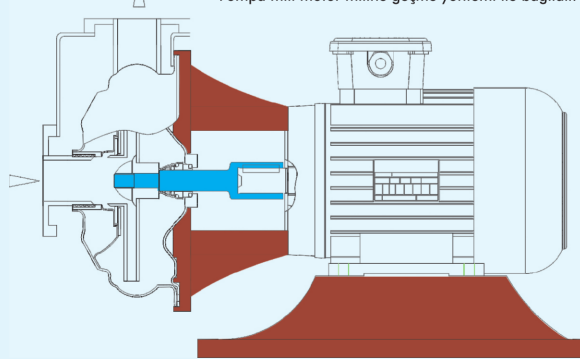
MONOBLOK

- *Motor ile pompa ünitesi arasında Alüminyum /
- *Çelik döküm ara bağlantı flanşı mevcuttur.
- *Motorun Rotor Mili ve pompa mili tek parçadır.





- *Motor ile pompa ünitesi arasında Alüminyum / Çelik döküm ara bağlantı flanşı mevcuttur.
- *Motor mili ve pompa mili birbirinden ayrıdır.
- *Pompa mili motor miline geçme yöntemi ile bağlıdır.



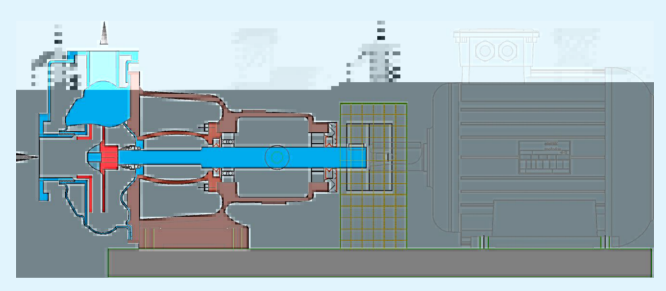
NORM TIPI

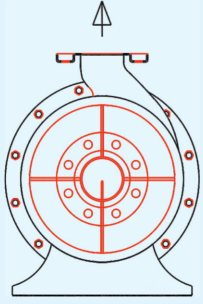
TKY - S / R SERISI

- * Motor ile pompa ünitesi şase üzerine montelidir.
- * Pompa ve motor şaftının birbirinden ayrılmasını sağlayan kavrama (kaplin) mevcuttur.

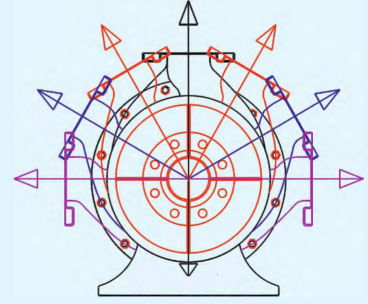
MONTAJ / DEMONTAJ KOLAYLIK ÖZELLİKLERİ

- * Pompa gövdesi tesisata bağlı kalacak şekilde ayrılabilmektedir. Bu özellik onarım ve değişim işlemlerini kolayca yapılabilmesini sağlamaktadır.
- * Tek kademeli kapalı fan eksenel yüklere karşı özel denge delikleri ve aşınma boğaz halkaları ile dengelenmiştir.
- * Ara parçalı elastik kaplin kullanılarak motoruda yerinden oynatmadan pompayı sökmek mümkündür.





TKY - S / R SERİSİ ÖN GÖRÜNÜM



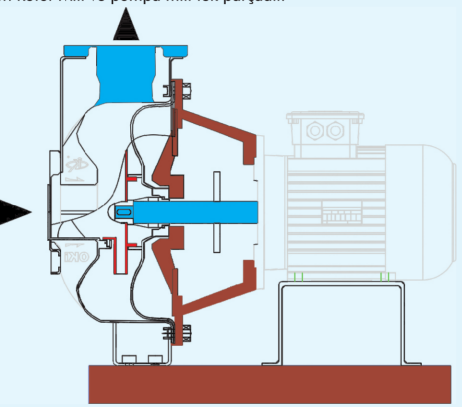
8 FARKLI YÖNE DÖNEBİLİR ÖZEL GÖVDE

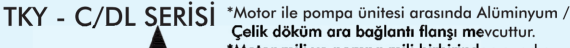
YATAY TEK KADEMELİ SANTRİFRÜJI POMPALAR

TKY - C/D SERİSİ

Motor ile pompa ünitesi arasında Alüminyum / Çelik döküm ara bağlantı flanşı mevcuttur.

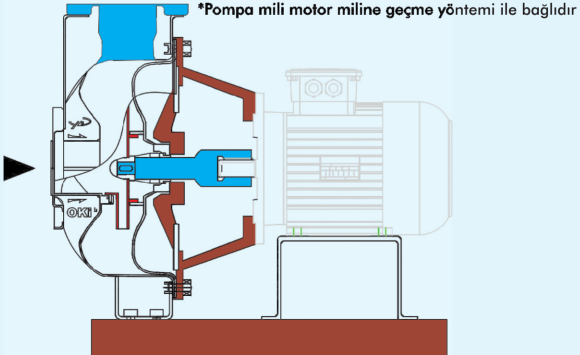
*Motorun Rotor Mili ve pompa mili tek parçadır.





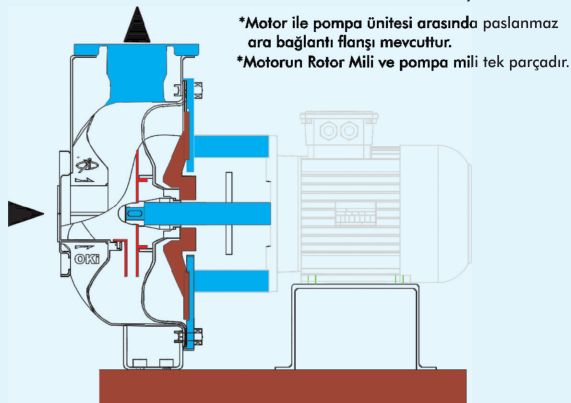
*Motor mili ve pompa mili birbirinden ayrıdır.

MONOBLOK

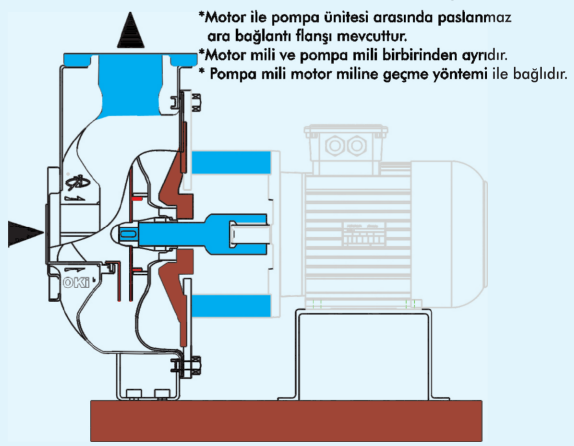


MONOBLOK

TKY - C/P SERİSİ



TKY - C/PL SERİSİ



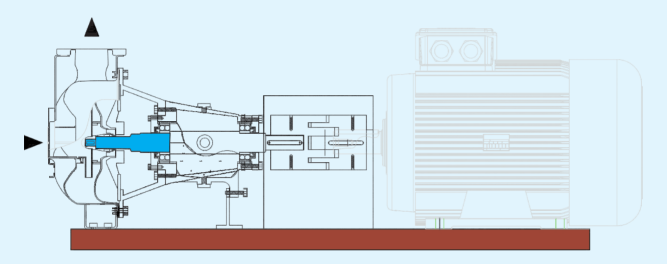
TKY - C/R SERISI

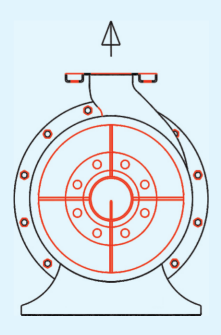
NORM TIPI

- * Motor ile pompa ünitesi sase üzerine montelidir.
- * Pompa ve motor şaftının birbirinden ayrılmasını sağlayan kavrama (kaplin) mevcuttur.

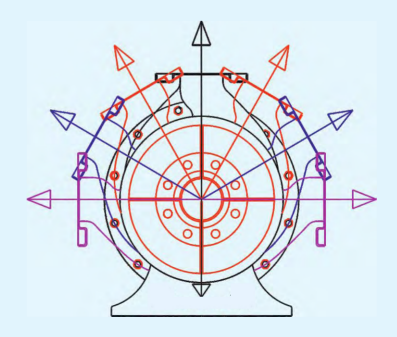
MONTAJ / DEMONTAJ KOLAYLIK ÖZELLÍKLERÍ

- * Pompa gövdesi tesisata bağlı kalacak şekilde ayrılabilmektedir. Bu özellik onarım ve değişim işlemlerini kolayca yapılabilmesini sağlamaktadır.
- * Tek kademeli kapalı fan eksenel yüklere karşı özel denge delikleri ve aşınma boğaz halkaları ile dengelenmistir.
- * Ara parçalı elastik kaplin kullanılarak motoru da yerinden oynatmadan pompayı sökmek mümkündür.









7 FARKLI YÖNDE ÇIKIŞ İMKANI

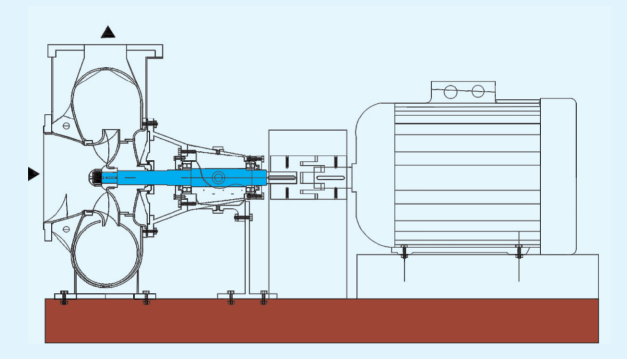
NORM TIPI

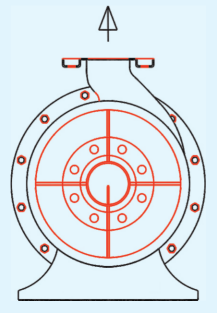
TKY - M/R SERİSİ

- * Motor ile pompa ünitesi şase üzerine montelidir.
- * Pompa ve motor şaftının birbirinden ayrılmasını sağlayan kavrama (kaplin) mevcuttur.

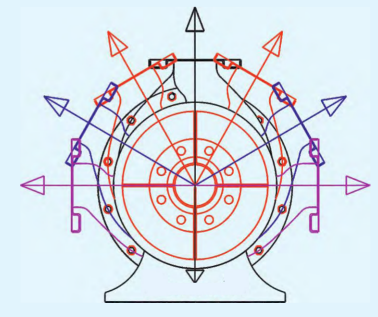
MONTAJ / DEMONTAJ KOLAYLIK ÖZELLİKLERİ

- * Pompa gövdesi tesisata bağlı kalacak şekilde ayrılabilmektedir. Bu özellik onarım ve değişim işlemlerini kolayca yapılabilmesini sağlamaktadır.
- * Tek kademeli kapalı fan eksenel yüklere karşı özel denge delikleri ve aşınma boğaz halkaları ile dengelenmiştir.
- * Ara parçalı elastik kaplin kullanılarak motoru da yerinden oynatmadan pompayı sökmek mümkündür.









7 FARKLI YÖNDE ÇIKIŞ İMKANI