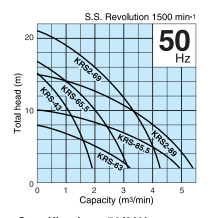
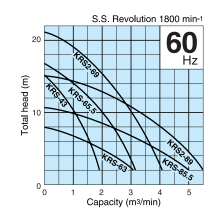


Energy-saving at low heads as optimum point allocated at lower head than other KRS's.

The low head version is equipped with a specially developed motor to minimize unnecessary power consumption for maximal cost economy.

■ Performance Curves



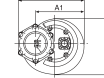


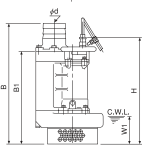
■ Specifications 50/60Hz

-								
Discharge Bore mm	Model	Motor Output kW	Phase	Total Head m	Capacity m³/min	Starting Method	Dry Weight kgs	Length of Cabtyre Cable m
100	KRS-43	3.0	Three-phase	10	1.0	D.O.L.	95	8
150	KRS-63	3.0	Three-phase	5	2.0	D.O.L.	95	8
150	KRS-65.5	5.5	Three-phase	10	2.0	D.O.L.	115	8
150	KRS2-69	9.0	Three-phase	16	2.0	D.O.L.	155	8
200	KRS-85.5	5.5	Three-phase	5	3.8	D.O.L.	125	8
200	KRS2-89	9.0	Three-phase	8	4.0	D.O.L.	175	8

[•] Dry weight of the pump excluding cable.

■ Dimensions Unit:mm C.W.L.: Continuous Running Water Level





Model	d	Α	A1	В	B1	D	Н	W1
KRS-43	100	378	288	723	561	347	651	170
KRS-63	150	384	294	866	686	365	777	300
KRS-65.5	150	425	305	790	608	370	698	190
KRS2-69	150	490	372	812	630	424	743	200
KRS-85.5	200	446	326	941	710	413	800	295
KRS2-89	200	473	355	933	701	408	814	300



■ Major Standard Specifications

Item	Discharge bore (mm				200			
Pumping fluid	Type of flu	id	Rain water, Ground water, Sand carrying water					
iluiu	Liquid tem	0 ~	40°C	;				
	Compo-	Impeller	Sen Clos	ni-op sed t	en ty ype (rpe, KRS-63·85.5)		
	nents	Shaft seal	Dou	ıble r	mech	anical seal		
		Bearing	Shie	Sand carrying water 0 ~ 40°C Semi-open type, Closed type (KRS-63·85.5) Double mechanical seal Shielded ball bearing Ductile iron casting Gray iron casting Gray iron casting Silicon carbide Dry-type submersible induction motor, 4 poles Class E, B Three-phase / 220V, 380V, 400V, 415V, 440V, 460V Circle thermal protector Turbine oil (ISO VG32) Gray iron casting Stainless steel #420 Chloroprene rubber				
Pump		Impeller	Duc	tile i	ron c	water Dee, KRS-63-85.5) anical seal bearing ing ing over, 4 poles over, 60V protector O VG32) ing il #420 ubber		
Fullip		Casing	Gra	y iroi	n cas	pe, KRS-63-85.5) anical seal bearing asting ting ting le mersible tor, 4 poles // 100V, 160V Il protector GO VG32) tting el #420 rubber		
	Materials	Suction cover	Gray iron casting Gray iron casting Silicon carbide					
		Shaft seal (mechanical seal)	Silicon carbide					
	Type, Poles			Dry-type submersible induction motor, 4 poles				
	Insulation		Class E, B					
	Phase / Vo	oltage	/ !					
Motor	Motor prot	ector(Built-in)	Circ	le th	erma	l protector		
	Lubricant		Turk	oine (oil (IS	SO VG32)		
		Frame	Gra	y iroi	n cas	type, e (KRS-63-85.5) chanical seal all bearing asting asting asting bide abmersible notor, 4 poles se / /, 400V, /, 460V mal protector (ISO VG32) asting teel #420 e rubber		
	Materials	Shaft	Dry-type submersible induction motor, 4 poles Class E, B Three-phase / 220V, 380V, 400V, 415V, 440V, 460V Circle thermal protector Turbine oil (ISO VG32) Gray iron casting Stainless steel #420 Chloroprene rubber					
		Cable	Chloroprene rubber					
Discharge	e connectio	n	Hose coupling					

■ Standard Accessories

	1	
 Hose coupling 	1	рс

■ Optional Specifications

- Extended cable
- Special paint

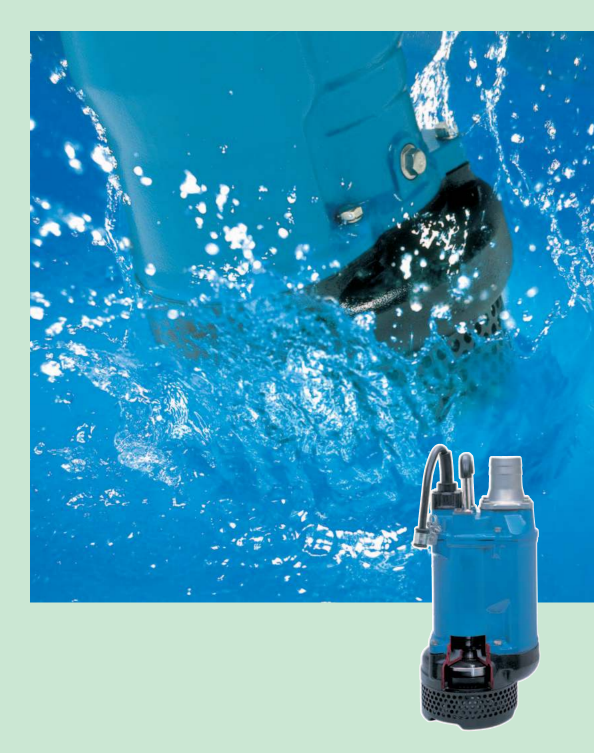
We reserve the right to change specifications and designs herein for improvement without prior notice.

TSURUMI MANUFACTURING CO.,LTD.



Submersible Drainage Pumps

KTV/KTVE KTZ/KRS





TSURUMI PUMP

Compact, sturdy, and powerful submersible pumps Ideal for the most demanding construction jobs

Pumps must have solid structure, operate safe and easy, and offer high mobility. Now, you'll have to cap each of these attributes with the word "extra" when it comes to drainage pumps for construction work. Tsurumi has done it — not in word but in deed.

Deliberately arranging on-the-job requirements in product design, Tsurumi has built a new series of extra powerful submersible pumps which ideally matches any demanding draining jobs.

Each and every one of these products which represent Tsurumi's years of pump-making expertise has been hallmarked through daily work at many construction sites in the world.

Built-in Oil Lifter (Pat. Pending)

This Oil Lifter was developed to improve quality and reliability of our submersible pump by enhancing sealing performance of the mechanical seal

* The Oil Lifter is a lubrication device for the mechanical seal that is the heart of the submersible pump.

The die-cast aluminum part is protected

with the casing, wearing plate, and duct

sleeve, all made of specially prepared

synthetic rubber. This has resulted in

and in the following additional virtues.

• A pump immune to calcium

readily removed.

flow construction.

amazingly increased resistance to wear

Greatly reduced maintenance service

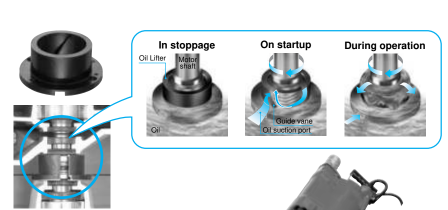
carbonate deposits or scale; if any,

• No clogging, thanks to the semi-vortex

Rugged

intervals.

- * The Oil Lifter stabilizes and enhances mechanical seal lubrication and cooling effect.
- * Offers stable sealing performances even if the oil level drops. Facilitates periodic inspection.



Duct sleeve (specially prepared synthetic rubber)

Pump casing (specially prepared synthetic rubber)

Fixing plate

Strainer stand

Lower part is disassembled with a box wrench for effortless maintenance without impeller removal.

Low maintenance

disassembled with a box wrench to

The pump's lower part can be

facilitate maintenance services.

KTV

Submersible Semi-vortex Drainage Pumps

for General Construction Work 2-pole Motor Series

Compact

The height has been reduced by a maximum of 181 mm (133 mm for KTV 2-15 and KTV 2-37) from Tsurumi's conventional equivalents by eliminating unnecessary room in the motor and the pump. These pumps are the smallest in this class in the industry.

Lightweight

Pump materials have been changed in part to die-cast aluminum and specially treated synthetic rubber. This has reduced the weight of all models in this series by more than 10 kg compared with Tsurumi's conventional pumps of the same type. An ergonomically devised handle facilitates the relocation of the pump at a construction site.

Rugged

Submersible Drainage Pumps for General Construction Work 2-pole Motor Series The cast iron pump body presents a different way of top durability that can not be obtained by the aluminum body pumps. A choice is possible between high head version and high volume version in every motor size.



Increased water-pressure resistance

A newly developed mechanical seal endures water pressure of up to 0.98MPa {10kgf/cm²}. This has made our KTZ submersible pumps usable at greater depth, such as in deep wells, to say nothing of use at general construction sites.





KRS

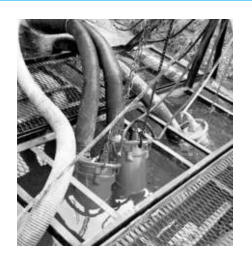
Submersible Drainage Pumps

for General Construction Work 4-pole Motor Series

Rugged

KRS-series, another cast iorn pumps with 4-pole motor, represent Tsurumi's multipurpose pumps for their simple construction, superb durability, and high efficiency. Tsurumi's years of expertise and innovative techniques are fully utilized in every component of these pumps which have own user's unparalleled credit and admiration.







2



Excellent durability secured by Tsurumi's long pump-making experience renders

these pumps multipurpose ranging from construction work to installation in facilities.

Use of new materials has resulted in the most lightweight pumps compared with

■ Major Standard Specifications

Item	Dischar	ge bore (mm)	50	80			
Item		_	D-:		O		
Pumping fluid	Type of fluid			Rain water, Ground water, Sand carrying water			
iluiu	Liquid tem	0 ~	40℃	;			
		Impeller	Semi-vortex				
	Compo- nents	Shaft seal	Dou	ble m	nechanical seal		
		Bearing	Shie	lded	ball bearing		
Pump	Materials	Impeller	Synt	thetic	rubber(0.75kW) on casting		
		Casing	Synthetic rubber				
		Shaft seal (mechanical seal)	Silicon carbide				
	Type, Pole	Dry-type submersible induction motor, 2 poles					
	Insulation	Class E					
	Phase / Vo	oltage	Three-phase / 220V, 380V, 400V, 415V, 440V, 460V				
Motor	Motor prote	ector(Built-in)	Circle thermal protector				
	Lubricant		Turk	oine (oil (ISO VG32)		
		Frame	Alur	ninu	m alloy casting		
	Materials	Shaft	Stai	Stainless steel #420 / #403			
		Cable	PVC Chloroprene rubber				
Discharge	connectio	n	Hos	е со	upling		

■ Standard Accessories

Cabtyre cable1p	С
 Hose coupling1p 	С
• Hose band (0.75kW only)1p	С

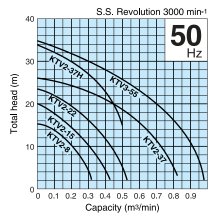
■ Optional Specifications

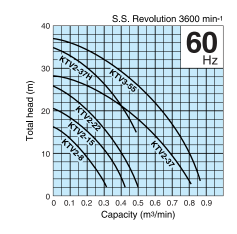
- Extended cable
- Special paint



■ Performance Curves

conventional equivalents.





396

416

510

510

545

80

90

90

■ Specifications 50/60Hz

Discharge Bore mm	Model	Motor Output kW	Phase	Total Head m	Capacity m³/min	Starting Method	Dry Weight kgs	Length of Cabtyre Cable m
50	KTV2-8	0.75	Three-phase	10	0.18	D.O.L.	11.5	5
50	KTV2-15	1.5	Three-phase	15	0.20	D.O.L.	20.5	8
50	KTV2-22	2.2	Three-phase	20	0.20	D.O.L.	23.0	8
50	KTV2-37H	3.7	Three-phase	30	0.20	D.O.L.	35.0	8
80	KTV2-37	3.7	Three-phase	18	0.50	D.O.L.	36.0	8
80	KTV3-55	5.5	Three-phase	22	0.60	D.O.L.	46.5	8

• Dry weight of the pump excluding cable.

■ Dimensions Unit:mm

KTV2-22

KTV2-37H

KTV2-37

KTV3-55

50

50

80

80

3

240

285

285

300

187

211

211

229

412

510

510

545

330

387

387

422

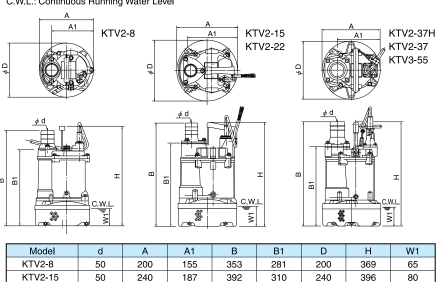
240

285

285

300

C.W.L.: Continuous Running Water Level





Probe type automatic pump (KTVE model)

Unit is turned on/off by probe-type water level sensor to prevent draught water flow when the water level

Enhances durability of the pump itself by reducing radical part wear while saving energy.



■ Major Standard Specifications

Item	Dischar	ge bore (mm)	50	80	
Pumping	Type of flu	iid	Rain water, Ground water, Sand carrying water		
fluid	Liquid tem	perature	0 ~	40°C	;
		Impeller	Sen	ni-vo	rtex
	Compo- nents	Shaft seal	Dou	ble m	nechanical seal
		Bearing	Shie	lded	ball bearing
Pump		Impeller			rubber(0.75kW) on casting
	Materials	Casing	Syn	theti	c rubber
		Shaft seal (mechanical seal)	Silicon carbide		
	Type, Pole			submersible n motor, 2 poles	
	Insulation Class E				
	Phase / Vo	oltage	Three-phase / 220V, 380V, 400V, 415V, 440V, 460V		
Motor	Motor prot	ector(Built-in)	Circ	le th	ermal protector
	Lubricant		Turk	oine (oil (ISO VG32)
		Frame	Alur	minu	m alloy casting
	Materials	Shaft	Stai	nless	steel #420 / #403
		Cable	PVC Chloroprene rubber		
Discharge	e connectio	n	Hose coupling		

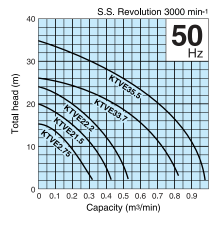
■ Standard Accessories

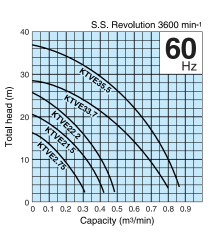
Cabtyre cable	1pc
Hose coupling	
 Hose band (0.75kW only) 	

■ Optional Specifications

- Extended cable
- Special paint

■ Performance Curves



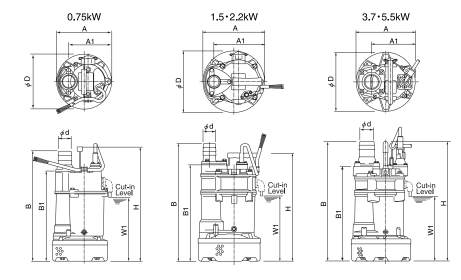


■ Specifications 50/60Hz

Discharge Bore mm	Model	Motor Output kW	Phase	Total Head m	Capacity m³/min	Starting Method	Dry Weight kgs	Length of Cabtyre Cable m
50	KTVE2.75	0.75	Three-phase	10	0.18	D.O.L.	12.7	5
50	KTVE21.5	1.5	Three-phase	15	0.20	D.O.L.	21.5	8
50	KTVE22.2	2.2	Three-phase	20	0.20	D.O.L.	24.5	8
80	KTVE33.7	3.7	Three-phase	18	0.50	D.O.L.	39.5	8
80	KTVE35.5	5.5	Three-phase	22	0.60	D.O.L.	52.0	8

[•] Dry weight of the pump excluding cable.

■ Dimensions Unit:mm

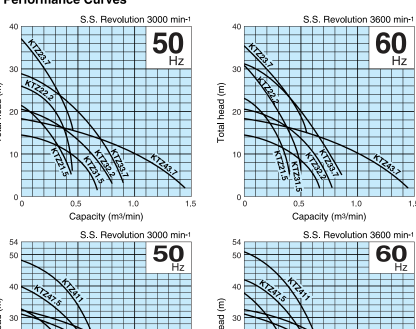


Model	d	Α	A1	В	B1	D	Н	W1
KTVE2.75	50	200	155	401	329	200	417	234
KTVE21.5	50	240	187	462	380	240	426	266
KTVE22.2	50	240	187	462	380	240	426	266
KTVE33.7	80	285	210	585	462	285	585	327
KTVE35.5	80	300	229	620	497	300	620	357



Efficient motor cooling by a side-flow channel; Space economy by a top outlet.

■ Performance Curves



■ Specifications 50/60Hz

Discharge Bore mm	Model	Motor Output kW	Phase	Total Head m	Capacity m³/min	Starting Method	Dry Weight kgs	Length of Cabtyre Cable m
50	KTZ21.5	1.5	Three-phase	15.0/16.5	0.25	D.O.L.	30	8
50	KTZ22.2	2.2	Three-phase	20.0	0.30	D.O.L.	34	8
50	KTZ23.7	3.7	Three-phase	30.0	0.20	D.O.L.	62.5	8
80	KTZ31.5	1.5	Three-phase	8.0	0.50	D.O.L.	30	8
80	KTZ32.2	2.2	Three-phase	10.0	0.60	D.O.L.	34	8
80	KTZ33.7	3.7	Three-phase	20.0	0.50	D.O.L.	62.5	8
100	KTZ43.7	3.7	Three-phase	10.0	1.00	D.O.L.	62.5	8
80	KTZ35.5	5.5	Three-phase	25.0	0.60	D.O.L.	82	8
100	KTZ45.5	5.5	Three-phase	15.0	1.00	D.O.L.	82	8
100	KTZ47.5	7.5	Three-phase	30.0	0.80	D.O.L.	105	8
100	KTZ411	11	Three-phase	35.0	1.00	D.O.L.	133	8
150	KTZ67.5	7.5	Three-phase	15.0	1.60	D.O.L.	107	8
150	KTZ611	11	Three-phase	20.0	1.70	D.O.L.	136	8

• Dry weight of the pump excluding cable.

■ Dimensions Unit:mm						Continuous	Running V	Vater Level
Model	d	Α	A1	В	B1	D	Н	W1
KTZ21.5	50	235	173	509	401	216	478	120
KTZ31.5	80	235	173	509	401	216	478	120
KTZ22.2	50	235	173	529	421	216	498	120
KTZ32.2	80	235	173	529	421	216	498	120
KTZ23.7	50	283	208	627	504	252	637	150
KTZ33.7	80	283	208	627	504	252	637	150
KTZ43.7	100	283	208	642	504	252	637	150
KTZ35.5	80	306	218	671	548	259	688	150
KTZ45.5	100	306	218	686	548	259	688	150
KTZ47.5	100	330	240	764	626	314	687	190
KTZ67.5	150	330	240	799	626	314	687	190
KTZ411	100	373	260	806	645	350	740	190
KTZ611	150	373	260	826	645	350	740	190

5



■ Major Standard Specifications

Item	Dischar	ge bore (mm)	50	80	100	150		
Pumping fluid	Type of fluid			Spring water, Rain water, Ground water, Sand carrying water				
ilulu	Liquid tem	0 ~	40°C	;				
		Impeller	Semi-open type					
	Compo- nents	Shaft seal	Double mechanical seal, Water pressure endurance					
Pump		Bearing	Shie	eldec	l ball	ype anical seal, re endurance Il bearing on casting sting casting de casting de de properties of the control of	ring	
Fullip		Impeller	Chromium iron casting					
		Casing	Gray iron casting					
	Materials	Suction cover	Ductile iron casting					
		Shaft seal (mechanical seal)	Silic	on c	arbic	de		
	Type, Pole				ry-type submersible duction motor, 2 poles			
	Insulation		Class F					
	Phase / Vo	220			<u>'</u> ,			
Motor	Motor prot	Circle thermal protector						
	Lubricant			Turbine oil (ISO VG32)				
		Frame	Gray iron casting					
	Materials	Shaft	Stainless steel #420				20	
	Cable		PVC Chloroprene rubber					
Discharge	e connectio	n	Hos	e co	uplin	g		

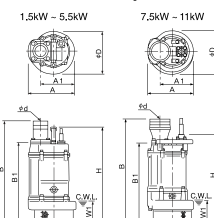
■ Standard Accessories

Cabtyre cable	1	р
Hose coupling	1	po

■ Optional Specifications

- Extended cable
- Special paint

C.W.L.: Continuous Running Water Level





■ Major Standard Specifications

Item	Dischar	80	100	150	200	250			
Pumping Type of flui		id	Rain water, Ground wate Sand carrying water					ater,	
iluiu	Liquid tem	perature	0 ~ 40°C						
	Compo-	Impeller	Semi-open type, Closed type (KRS1022)					2)	
	nents	Shaft seal	Dou	ıble r	nech	anic	al se	al	
		Bearing	Shie	eldec	l ball	bea	ring		
Pump		Impeller	Ductile iron casting						
Fullip		Casing	Gray iron casting						
	Materials	Suction cover	Gray iron casting						
		Shaft seal (mechanical seal)	Silic	on c	arbio	de	S102 cal sea aring ing y V V V votector VG32		
	Type, Poles Dry-type submersible induction motor, 4 pol					sible I pole	es		
	Insulation	Class E, B, F				cand carrying water ~ 40°C semi-open type, closed type (KRS1022) closed type (KRS1022)			
	Phase / Vo	nase / Voltage			30V, 4	F se / /, 400V,			
Motor	Motor prot	ector(Built-in)	Circ	le th	erma	al pro	tecto	or	
	Lubricant			Turbine oil (ISO VG32)					
		Frame	Gray iron casting						
	Materials	Shaft	Stainless steel #420						
		Cable	Chloroprene rubber						
Discharge	e connectio	n	Hose coupling						

■ Standard Accessories

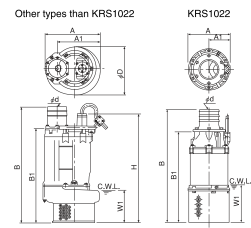
Cabtyre cable	1pc
Hose coupling	1pc

■ Optional Specifications

- Extended cable
- Special paint

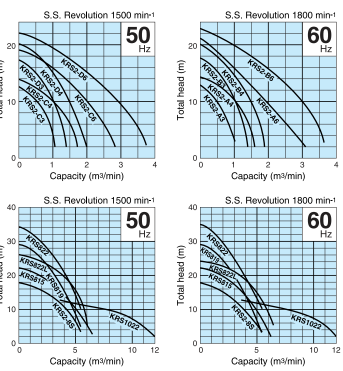
■ Dimensions Unit:mm

C.W.L.: Continuous Running Water Level



A wide variety of models offer the perfect freedom of choosing the most suitable one.

■ Performance Curves



■ Specifications 50/60Hz

Discharge Bore mm	Model	Motor Output kW	Phase	Total Head m	Capacity m³/min	Starting Method	Dry Weight kgs	Length of Cabtyre Cable m
80	KRS2-C3/A3	2.2	Three-phase	10	0.5	D.O.L.	72	8
80	KRS2-D3/B3	3.7	Three-phase	15	0.5	D.O.L.	91/89	8
100	KRS2-C4/A4	3.7	Three-phase	10	1.0	D.O.L.	88	8
100	KRS2-D4/B4	5.5	Three-phase	15	1.0	D.O.L.	98/95	8
150	KRS2-C6/A6	7.5	Three-phase	10	2.0	D.O.L.	130	8
150	KRS2-D6/B6	11	Three-phase	15	2.0	D.O.L.	158/150	8
200	KRS2-8S	11	Three-phase	10	4.0	D.O.L.	174	8
200	KRS815	15	Three-phase	15	4.0	D.O.L.	235	8
200	KRS819	18.5	Three-phase	20/15	3.0/4.0	D.O.L.	385	10
200	KRS822	22	Three-phase	30/20	2.0/4.0	D.O.L.	390	10
200	KRS822L	22	Three-phase	15	5.0	D.O.L.	390	10
250	KRS1022	22	Three-phase	10	8.0	D.O.L.	450	10

• Dry weight of the pump excluding cable.

Model	d	Α	A1	В	B1	D	Н	W1
KRS2-C3/A3	80	340	255	620	499	315	600	145
KRS2-D3	80	365	275	705	584	350	685	155
KRS2-B3	80	350	260	705	584	320	685	155
KRS2-C4/A4	100	350	260	720	584	320	685	155
KRS2-D4	100	365	275	710	574	350	675	155
KRS2-B4	100	350	260	710	574	320	675	155
KRS2-C6	150	415	305	767	585	373	685	175
KRS2-A6	150	415	305	767	585	373	685	175
KRS2-D6	150	434	324	813	632	407	744	180
KRS2-B6	150	415	305	812	630	373	742	175
KRS2-8S	200	472	356	933	701	403	814	300
KRS815	200	481	347	1069	837	440	949	275
KRS819	200	572	445	1238	1006	530	1156	345
KRS822	200	572	445	1238	1006	530	1156	345
KRS822L	200	572	445	1238	1006	530	1156	345
KRS1022	250	520	250	1439	1156			450

6