

# V Guides/Slide Components

## V Guides/Slide Components

**Not Available** **Not Available** **Not Available** **Not Available** **Not Available** **Not Available** **Not Available** **Not Available**

**Product Name** V Guides Systems -90° Type Wheel- -90° Type Bushings- -Millimeter Size 70° Type Wheels, Bushings- 90° Type 1-Blade Track- -90° Type 2-Blade Tracks- -Millimeter Size 70° Type 2-Blade Tracks- V Guide System Units

**Page** 459 459 459 460 461 461 462

**NEW** **Addition** **Addition** **NEW** **Addition** **Addition** **Addition** **Addition**

**Simplified Slide Rails-Aluminum Bearing Type-** **-Stainless Steel Bearing Type-** **-Aluminum Oil Free Type-** **-Stainless Steel Retainer Type** **-Simplified Slide Guides for Jigs-Aluminum Bearing/Simplified Retention Type-** **-Steel Ball Roller Type-** **Roller Slide Rails**

463 464 465 466 467 468 469

**Price Reduction Up to 25%**

**Addition** **Addition** **NEW**

**Slide Rails-Aluminum Alloy Type-** **-Medium Load Steel Type-** **-Medium Load Stainless Steel Type-** **-Light Load Steel Type-** **-Heavy Load Steel Type-** **-Light Load Stainless Steel Type-** **-Heavy Load Stainless Steel Type-**

470 471 472 473 474 475 476

**Addition** **Addition** **Addition** **Addition** **NEW**

**Slide Guides** **Guide Covers** **Side Guide Rails** **Guide Rails-Steel Type-** **-Oil Groove Type-** **-Copper Alloy/Resin Type-** **Specified Guide Rails-Length & Bolt Hole Pitch Specified Type-**

477 477 478 479 479 479 480

**NEW** **Addition**

**Slide Blocks** **Oil Free Slide Rails-Copper Alloy (Upper-Lower Surface Grinded) Type-** **Oil Free Slide Plates-Copper Alloy Specified Type-** **-Copper Alloy Type-**

481 482 483 484

**Addition** **Addition** **Addition**

**Oil Free Slide Rails-L. selectable-** **-Specified-** **Cable Carriers** **Flanges for Cable Carriers** **Cable Carriers-Flap Open-Close Type-** **-Flap Open-Close Full Cover Type-**

485 486 489 490 491 492

**NEW** **NEW** **NEW** **NEW** **NEW** **NEW**

**Low Dust Raise, Low Noise Cable Carriers** **Fixing Brackets** **Low Friction and Low Noise Cable Carriers** **Fixing Brackets** **Cable Carriers-Compact Type-** **Cable Carrier Supporters**

493 493, 495 494 494 495 496

# V Guides/Slide Components

## -Guide-

### ■ V Guides

#### -Features-

1. Though compact and lightweight, it withstands heavy loads.
2. Lineup of track rail up to maximum length 1800mm is available.
3. Easy to adjust alignment by eccentric bushing.
4. Excellent dust-proof structure.

### ■ Simplified Slide Rails/Simplified Slide Guides for Jigs/Roller Slide Rails

#### -Feature-

- Lightweight and compact design.

	Page	Type	Picture	Withstand Load (N)	Dimension (mm)			□		
					Rail Length	Width	Height	Slider/Block	Bearing	Rail
Simplified Slide Rails	P.463	KSRL		79	70~1030	30	16	Aluminum Alloy/ Polyacetal	Steel	Aluminum Alloy
	P.464	KSR		380/460	70~1030	32/33	13/16	Stainless	Stainless	Stainless
	P.465	SR0M		28/110	90~1040	15/25	8/10	Steel	Polyacetal Resin (Face contact)	Aluminum Alloy
	P.466	KSRT		255/480	160~1200	45/60	11.05	Stainless	Stainless (Ball)	Stainless
Simplified Slide Guides for Jigs	P.467	JKSG		49~99	55~760	20~40	10~24	Aluminum Alloy	Steel	Aluminum Alloy
	P.468	BKSG		68/147	70~790	30~60	16~28	Steel	Stainless (Ball)	Steel
Roller Slide Rail	P.469	RSR		Refer to P.469	160~1800	42/64	12/16.2	Stainless /Steel	Polyacetal (Roller)	Aluminum Alloy/ Steel

### ■ Slide Rails

#### -Features-

- Rail length minimum 60mm to maximum 700mm is available.
- Products easy to retain on opening and closing can be used without external stopper mechanism. (SSRP27, SSRXC27)

Page	Type	Load Rating (N/2 Pcs.)	Rail Length (mm)	Travel Distance (mm)	Size (mm)	□	Additional Function
P.470	SAR2	147	60~500	30~300	20 8	Aluminum Alloy	-
P.470	SARC2	51	60~200	30~120	15 5.8	Aluminum Alloy	-
P.470	SAR3	147	100~500	100~576	20 16	Aluminum Alloy	-
P.471	SR36	196~382	305~711	229~508	35.3 9.5	Steel	-
P.471	SRX36	294~461	305~711	324.2~729.8	35.3 19.5	Steel	-
P.472	SSRN36	245~481	304.8~711.2	228.6~508	35.3 9.55	Stainless	-
P.472	SSRXN36	441~588	304.8~711.2	327.2~733.2	35.3 19.1	Stainless	-
P.473	SRX27	177~255	200~500	135~371	27 9.5	Steel	-
P.473	SRXY27	275~373	200~500	228.8~524.0	27 19.1	Steel	-
P.474	SRR36	355~623	305~711	327.2~733.5	35.3 19.1	Steel	Lock Mechanism
P.474	SRH150	608~843	305~711	330.2~736.6	51.5 12.7	Steel	-
P.474	SRRH150	608~843	305~711	330.2~736.6	51.5 12.7	Steel	Rail Detachable
P.475	SSRY27	176~255	203.2~508	136.1~377.4	27 9.55	Stainless	-
P.475	SSRP27	176~255	203.2~508	136.1~377.4	27 9.55	Stainless	Simplified Open-Retention Mechanism
P.475	SSRXY27	275~373	203.2~508	225.2~530.0	27 19.1	Stainless	-
P.475	SSRXC27	275~373	203.2~508	225.2~530.0	27 19.1	Stainless	Simplified Close-Retention Mechanism
P.476	SSRR36	355~623	300~700	322.3~722.3	35.3 19.1	Stainless	Lock Mechanism
P.476	SSRRH36	784~1120	304.8~711.2	227.0~506.0	71.4 12.5	Stainless	-

### ■ Load Rating

Rated load is static load at the center of extended rail on drawer side.

