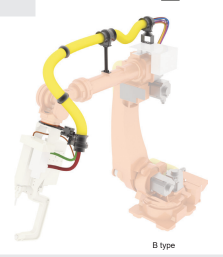


Dress Pack





Dress Pack (A Type)

Ordering Information

ROBOWAY - 70 - B - A

① Size	36, 48, 56, 70, 95				
Components*	RW(1set), PAM(CPS FLEX 5m), RKTP(4pcs), RKS(2pcs), RKC(2pcs), RKSC(2pcs), RKR(1pcs), VCG(2pcs), RCS(1pcs) (+RKTD, RKDC)				

^{*} The components may vary depending on customer's requirements.

Retractor -

Ordering Information

① Size	② L Stroke		
36 48	300/400/500/600		
56 70 95	350/450/550/650		



Dress Pack (B Type)

Ordering Information

ROBOWAY - 48 - B - B

① Size	48,56,70, 95		
Components*	PAM(CPS FLEX 5m), RKTP(4pcs), RKS(3pcs), RK-C(3pcs), RKSC(2pcs), RKR(1pcs), VCG(2pcs), RCS(1pcs), RPS(1pcs), RBP(1pcs) (+ RKTD, RKDC)		

^{*} The components may vary depending on customer's requirements.

Parts for B Type -







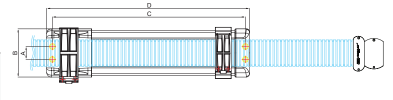
(Bed Plate)

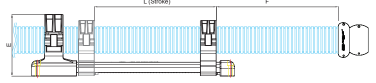


RCS (Column Support)

Size Information

Туре	A Bolt hole width	B Width	C Bolt hole width	D Lengtht	E Height	F Length
RW-36	30	96	L+202	L+222	137	650~700
RW-48	30	96	L+202	L+222	137	
RW-56	40	150	L+249	L+280	192	700~750
RW-70	40	150	L+249	L+280	192	
RW-95	40	150	L+249	L+280	192	





Robo - Kit

Robot Cable Protection System

Ordering Information

RKC - 70

1 2

	(Ī)	<u></u>	Dimension					
	Part Type	② Conduit Size	Width	Height	Length	Outer Diameter	Description	
0	RKTP (Abrasion Protector)	22 28 36 48 56 70 95	28.0 30.0 30.0 30.0 40.0 40.0 45.0	46.4 53.0 62.0 80.0 93.2 108.0 131.5	-	46.4 53.0 62.0 80.0 93.2 108.0 131.5	Made of reinforced polyamide 6. Protect abrasion and damage of tube when tube bumps on robot arm.	
	RKTC (Abrasion Protector)	48 56 70 95	50.0 60.0 60.0 65.0	78.0 90.2 105.0 128.5	-	78.0 90.2 105.0 128.5	If robot tube got damaged such as cut or stretched condition, you don't need to replace total tube by using RKTC as it can cover damaged area.	
0	RKC (Tube Clamp)	22 28 36 48 56 70 95	30.0 30.0 45.0 49.5 40.0 40.0 50.0	50.0 59.5 88.3 105.0 138.1 145.5 169.3	49.0 58.8 90.2 128.2 150.1 164.9 190.9	45.0 53.5 76.0 98.0 116.2 131.0 154.5	Tube clamp in combination with RKS+RKRC or RKD+RKRC to holds tube's movement while robot operates.	
	RKS (Tube Ball Joint)	22 28 36 48 56 70 95	50.0 60.0 100.3 89.0 102.0 102.0 120.0	23.0 27.0 80.5 92.3 105.3 120.1 144.2	23.0 27.0 80.5 92.3 105.3 120.1 144.2	23.0 27.0 80.5 92.3 105.3 120.1 144.2	Tube ball joint to strengthen tube's flexibility and release tube's tension loaded by robot operation.	
	RKD (Ball Joint Sleeve)	22 28 36	50.0 60.0 120.0	23.0 27.0 83.0	23.0 27.0 83.0	23.0 27.0 83.0	Tube ball joint, however, its shape is a little bit different as ball joint direction is bidirectional unlike RKS.	
0	RKSC (Strain Relief Insert)	22 28 36 48 56 70 95	10.5 13.0 20.6 22.0 26.0 26.0 35.0	29.5 34.5 44.6 67.5 81.2 96.0 119.5	-	29.5 34.5 44.6 67.5 81.2 96.0 119.5	22~36 of RKSC : It clamp for VCG. 48~70 of RKSC : It clamp for Tube and RKS.	
	RKR (Swivel Plate)	22 28 36 48 56 70 95	56.0 56.0 98.0 98.0 98.0 98.0 120.0	25.7 25.7 42.0 42.0 42.0 42.0 37.0	-	56.0 56.0 98.0 98.0 98.0 98.0 120.0	RKR in combination with RKC is to release tube's tension and fatigue as it can rotate with robot-arm movement.	
	VCG (Cable End Finishing)	22 28 36 48 56 70 95	10.5 13.0 20.6 24.0 34.0 34.0 43.0	25.5 30.5 40.6 62.5 75.8 90.0 113.5	-	25.5 30.5 40.6 62.5 75.8 90.0 113.5	Clamp for robot cables/hoses at end position of tube.	
	RKDC (Distributor)	70	120	140	-	140	Distributor protects cables and hoses that connect to very end	
	RKTD (T-shape Distributor)	70	110	129	-	129	part, Robot gun where welding flame fled up	

