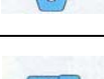
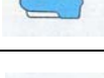
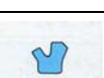




EMPAQUES NEUMÁTICOS

Description	Cross section	Material No.	Features	Main usage
PGY-Packings [Exclusively for pistons]		RN713 (RF905)	Exclusively for pistons and rods. Laying stress on wear proof. Stable sealing performance under the conditions of lubrication, non-lubrication and dry air.	# Standard cylinders
PNY-Packings [Exclusively for rods]		RN713 (RF905)		
GLY-Packings [For pistons and rods]		RK701 (RF905)	Packings for both pistons and rods of pneumatic cylinders. Avoid using this packing for lubricative cylinder because it is used exclusively for non-lubrication.	# Standard cylinders
Mini Y-Packings [For pistons and rods]		A-type RK703 N-type RN716	Pneumatic U-packings with small cross section. Small friction characteristics. Suitable for solenoid valves. Compatible in grooves with O-rings of JIS B 2401 P-line.	# Solenoid valves
PPD-Packings [Exclusively for pistons]		RN729	Laying stress on sealing performance for good elastic seal materials. Designed in consideration of balance of characteristics of durability and friction. Type of both sides pressure. Exclusively for pistons. Compatible in grooves with PSD-Packings.	# Standard cylinders # Small diameter cylinders # Thin type cylinders # Special cylinders
PSD-Packings [Exclusively for pistons]		RN713 (RF704)	Compact type of both sides pressure. Exclusively for pistons. Compared with O-rings, superior characteristics of friction and cross section design so that they can restrain from causing rolling and twisting.	# Standard cylinders # Small diameter cylinders # Thin type cylinders
PDU-Packings [Exclusively for rods]		RN818 (RF905)	Packings combined with wipers. Possible to make mounting space compact.	# Standard cylinders
PPY-Packings [Exclusively for pistons]		RN713 (RF704)	Laying stress on wear proof. Exclusively for small diameter cylinders. Compared with O-rings, superior durability and characteristics of friction.	# Small diameter cylinders
PRY-Packings [Exclusively for rods]		RN713 (RF704)		
Grid-Surface(Gaskets)		RN917 RD911	Grid structure formed on the surface of sheet makes protrusion less when tightening although there is a problem of protrusion in the case of current rubber sheet gasket. Superior sealing performance.	# Solenoid valves