








Model	Dimension & Weight	Configuration	Capacity
 GPJ-(05)-3 4ways	655(550)*215*185mm 5.60kg	composite engineer plastic Pressurization Valve suitable for extreme climate	Max.Capacity single fiber:48cores(12cores tray) single fiber:192cores(24cores tray)
 GPJ-(05)-3D 4ways	655(550)*215*185mm 5.60kg	suitable for extreme climate 72-360 belt cores single or ribbon fibers valve option for pressure testing	Max.Capacity belt fibers:360(72cores tray)
 GPJT-JF/M 6ways	610*185*140mm 4.70kg	thread mechanical sealing silicon gum sealing material no special tools required easy installation and reentry	Max.Capacity single fiber:144cores ribbon fiber:288 cores
 GPJT-JF/K48 6ways	430*Φ190 1.70kg	no special tools required - easy installation and reentry thread mechanical sealing	Max.Capacity single fiber:144cores
 GPJM3-JF 4ways	Φ190*410 2.34kg	no special tools required - easy installation and reentry quick open clamped design silicon gum sealing material thread mechanical sealing	Max.Capacity single fiber: 96cores
 GPJM3-RS 4ways	Φ190*435 2.00kg	quick open clamped design silicon gum sealing material heat-shrinkable sealing	Max capacity: 48(single),96(ribbon)
 GPJM5-RS 6ways	Φ190*435 3.00kg	quick open clamped design heat-shrinkable sealing for the ease of installation and reentry 4 round ports,1 oval port multiple cable entry options valve option for pressure testing for single or ribbon fibers	Max capacity: 96(single),288(ribbon) single fiber: 24cores tray

