

PAS 610S (24") Separation System

Low Shock Satellite Separation System for your mission success.

The load capability of the Beyond Gravity PAS 610S Separation System is fully compatible with the Moog CSA ESPA and environments from the ESPA Rideshare User's Guide (ESPA Beyond Gravity).

The Separation System includes a low shock clamp band separation system, interface rings, umbilical connection and a separation spring set. With our CBOD-LT[™] Separation System Release Mechanism we can provide the unique combination of high load capability and a low shock release.

Building on heritage and reliability

The PAS 610S Separation System is based on the already flight proven systems at Beyond Gravity. Developed for over 30 years, the Beyond Gravity Space product family to date includes a broad range of Separation Systems, spanning diameters from 360 mm to 2624mm (14" to 103").

Our Separation Systems have an outstanding flight record. To date more than 660 in-orbit separations have been carried out with a success rate of 100%! satellite builders, government entities and national space agencies. We work closely with the customers during the spacecraft design phase to establish a fully compatible design.







		Unit	Value
Bolt pretension (nominal)		kN	15
Mass	Total 1)	kg	5.8
	Separated mass	kg	1.0
Dimensions	Height 2)	mm	73
I/F	Passive ring		36 x 1/4 inch bolt holes on a diameter of 609.6 mm (24 inch, ESPA Grande)
	Active ring		36 x 1/4 inch bolt holes on a diameter of 609.6 mm (24 inch, ESPA Grande)
	Initiator type		Pacific Scientific 103377-449 Hi-Shear PC23-250 ASI PD22240024-009 USI 1F01084-1
Separation springts	No. of springs	pcs	4 to 10
	Spring energy 3)	Joule	4.7
Release type			CBOD-LT
Shock output			Low shock < 100 g's @ 1 kHz

Main characteristics of PAS 610S

1) Mass of the standard system including passive ring. Can be optimized to meet specific needs.

2) Height includes separation springs, active and passive rings.

3) Energy per spring.



Beyond Gravity | Launchers launchers@beyondgravity.com | launchers.usa@beyondgravity.com