





		Multi-Purpose Large Slitter	Large Slitter	Multi-Purpose Slitter	Optical Slitter
					
Feature		A 40mm friction shaft enables to slit into multiple splits. As it is less digital handling, various condition settings are available so that mainly used for development and preproduction.	It is mainly used for optical purposes as the cleanliness improves up to class 100. Shaft winding and up to two splits are available.	A 50mm friction shaft enables to slit into multiple splits. Register conditions by touch panel is available.	Since all rollers function as control of drive, extremely damage free and high quality of slitting is available. Also, all windings are controlled by a single motor which enables high grade and steady process. Four types of feeding and our original combination of blades bring the best cut edge for your need. Up to three splits are available.
Environment	Cleanliness	Comparable to Class 10000	Comparable to Class 1000	Comparable to Class 5000	Comparable to Class 5000
	Lighting	Bright and Dark Room Yellow Light	Bright and Dark Room Yellow Light	Bright Room	Bright Room
Raw Materials	Thickness	5 μm~1000 μm (actual value)	40 μm~350 μm (actual value)	8 μm~500 μm (actual value)	16 μm~500 μm (actual value)
	Width	100mm~1580mm	300mm~1580mm	100mm~1580mm	500mm~1650mm
	Diameter	φ1000	φ1000	φ1000	φ1000
	Weight	1 t	1 t	1 t	1 t
	Core	3in, 6in, Others	3in, 6in, Others	3in, 6in, Others	3in, 6in, Others
Products	Thickness	5 μm~1000 μm (actual value) ※Please ask for over 500 μ	40 μm~350 μm (actual value)	8 μm~500 μm (actual value)	16 μm~500 μm (actual value)
	Width	40mm~1560mm	500mm~1500mm (up to two splits)	50~1560mm	500mm~1600mm (up to three splits)
	Diameter	φ650	φ600	φ500	φ800
	Weight	500kg	500kg	500kg	1 t
	Core	3 in, 6 in	3 in, 6 in	3 in, 6 in	3 in, 6 in, Others