

## AEH DAISY CMM



Model	Measuring Range (mm)	Measuring Error (um)	Probing Error (um)	Weight (kg)
564	500x600x400	1.3+L/350	1.5	500
686	600x800x600	1.5+L/350	1.6	800
8106	800x1000x600	1.7+L/350	1.7	1000
10128	1000x1200x800	2.2+L/330	2.2	1500
10158	1000x1500x800	2.2+L/330	2.2	1800
10208	1000x2000x800	2.2+L/330	2.2	2000
121510	1200x1500x1000	2.9+L/330	2.9	2000
12Y10	1200xYx1000	2.9+L/330	2.9	2200

**Daisy, a new generated CMM model with super precision, adopts the advanced F.E.M. (finite element method) and features high precision, highperformance and high stability. With its perfect style, strong rigidity, lightweight and close frame movable bridge structure, its structure becomes more reasonable and its mechanical rigidity becomes more excellent because of the unique 45 angles patented slant grider technology. The steady and accurate movement guarantees higher precision for the whole machine.**