## Tripod kinematics EXPT-70-E1 Part number: 569798 Product to be discontinued





## **Data sheet**

Overall data sheet – Individual values depend upon your configuration.

Feature	Value
Design structure	Tripod kinematics
Size	70
Working space nominal diameter	700 mm
Working space nominal height	100 mm
Assembly position	Horizontal
Motor type	Servomotor
Duty cycle	100 %
Max. acceleration	110 m/s2
Max. speed	7 m/s
Max. picking rate	150 picks/min in 12" cycle
Maximum rated load	5 kg
Rated load with maximum dynamic response	1 kg
Positioning accuracy	± 0,5 mm
Track precision	± 0,5 mm
Repetition accuracy	±0,1 mm
Max. process force in Z direction	1,000 N
Typical process force in Z direction	750 N: working-space diameter of up to 175 mm
Base weight of the kinematics	47.5 kg
Max. frame strength horizontal	150 N
Max. frame strength vertical	290 N
Ambient temperature	0 40 °C
Materials note	Contains PWIS substances
	Conforms to RoHS
PWIS criteria	Contains PWIS according to FN942010.