

Guided Motion Air Cylinders Feature Compact Design

A family of compact guided motion air cylinders features extended load carrying capabilities. Twin guide shafts provide precision, non-rotating positioning. Customers have the option of sleeve or ball bearings as well as four mounting methods. Dowel pin holes on mounting surfaces provide accuracy. Lubrication is not required, and magnetic pistons come standard. Optional sensors adjust easily in linear slots in the housing. This product is interchangeable with popular industrial models, and offers bores from 12 to 63 mm and strokes to 100 mm.

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