Three-dimensional gantry DHSR-DGE40ZR-2DGE25ZR-HMP20 Part number: 543039



comprising electric toothed belt axis with ball bearing guides and passive guide axis, vertical modular handling axis, precise and robust. Defined interfaces to Festo's rotary and gripper range. Order as a mounting kit or completely assembled and installed.

Please click above on symbol FAX request, to obtain a non-binding offer to fulfill your requirements.



Data sheet

| Feature | Value |
|--|--|
| Assembly | three-dimensional gantry 3.0 |
| Effective load | 0 6 kg |
| Drive unit, Z axis | HMP-20 |
| Drive system, Z axis | Pneumatic |
| Intermediate position, Z axis | x1 |
| Stroke, Z axis | 0 400 mm |
| Repetition accuracy in the end position, Z axis | ± 0,02 mm |
| Repetition accuracy in the intermediate position, Z axis | ± 0,02 mm |
| Drive unit, Y axis | 2x DGE-25-ZR-KF |
| Drive system, Y axis | Electrical |
| | Toothed belt actuator with ball bearing guide 2x |
| Intermediate position, Y axis | Any |
| Stroke, Y axis | 0 1,000 mm |
| Repetition accuracy in the end position, Y axis | ± 0,1 mm |
| Repetition accuracy in the intermediate position, Y axis | ± 0,1 mm |
| Drive unit, X axis | DGE-40-ZR-KF |
| Drive system, X axis | Electrical |
| | Toothed belt actuator with ball bearing guide |
| Intermediate position, X axis | Any |
| Stroke, X axis | 0 3,000 mm |
| Repetition accuracy in the end position, X axis | ± 0,1 mm |
| Repetition accuracy in the intermediate position, X axis | ± 0,1 mm |