



## Rodless cylinder DGC-K-32- 475-PPV-A-GK-FK1312502

URL:https://www.sxplc.com/rodless-cylinder-dgc-k-32-475-ppv-a-gk-fk1312502

## **Product data sheet**

Structural features: rodless cylinder
Inertia compensator principle slotted cylinder, mechanical coupling
Basic type of guide rail
Working mode dual action 8500
Air interface M5 G1/8
Buffer form a Page 1
DGC P both ends are not adjustable
DGC PPV - Adjustable at both ends

 $\ensuremath{\mathsf{DGC}}\xspace$  -... - YSR... Self adjustment at both ends

Buffer length, with buffering form PPV [mm] 17.5

Maximum speed [m/s] 3

Position sensing through proximity switches

Installation method: Profile installation parts

Foot frame mounting parts

Direct installation

Install at any location

Working medium compressed air, in accordance with ISO 8573-1:2010 [7: -: -]

Precautions for working/leading media: Lubricating working media can be used (lubricating working media must always be used in the future)



2/2