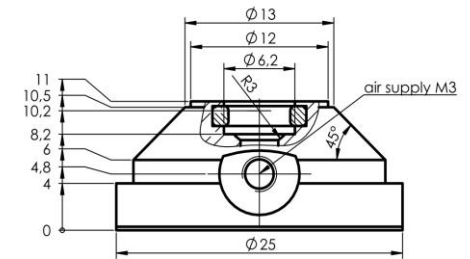


mixed friction range  5 bar — 6 bar —



Thermodynamically optimized air cushion due to micro groove system.<sup>1)</sup> Bearing surface with dry running coating.

Air supply pressure <sup>2)</sup>	bar <sub>rel</sub>	5	6
Maximum carrying capacity	N	170	200
Nominal carrying capacity	N	125	145
Gap height <sup>3)</sup>	μm	2.8	2.8
Static stiffness <sup>3)</sup>	N/μm	25.0	29.0
Air consumption <sup>3)</sup>	l/min	0.17	0.20
Maximum velocity <sup>3)</sup>	m/s	5	6
Weight	g	11	11

Air supply thread	M3
Adapted with pressure screw	EZ-0149/EZ-0150 M10x1-R3

<sup>1)</sup> Patents: US 6,164,827, DE 199 18 564 A1

<sup>2)</sup> deviating supply pressures on request

<sup>3)</sup> at nominal carrying capacity

Visit our website for information on bearing design and function, counterface and air quality requirements, and the definition of gap height.

Subject to technical modifications and typographical errors.