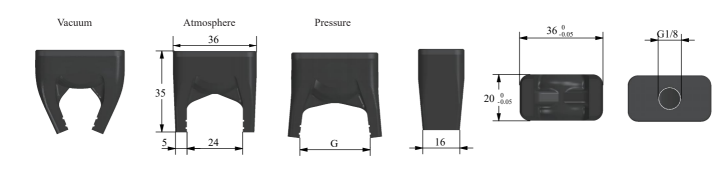
- Fingertip open under pressure and clamped in a vacuum. Fingertip distance G can be adjusted by working pressure. It is suggested to be used with Rochu control unit.
- Anti-static material meets the national standard GB/T11210-2014, point-to-point resistance 0.1- $1000M\Omega$ requirements. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, anti-static dust-free traceless material [LPAS] is preferred.

BMAC-2G1624[LH]/S Direct-through Anti-static H Type BMAC-2G1624[LH]/S Direct-through Anti-static Dust-free H Type	BMAL-2G1624[LH]/S Side-through Anti-static H Type BMAL-2G1624[LH]/S Side-through Anti-static Dust-free H Type	
25.9g	38.1g	

	8-24mm	0-9.4N	0-374g	24mm
	_	_	_	_
	G1/8	150 million times	<220°C	<120kPa



Pressure-Fingertip Distance deformation curve

