ANU-EBG-400

4-FINGER EOAT BOTTLE GRIPPER



Anubis 3D Industrial Solutions Inc. 4100A Sladeview Crescent, Unit 4 Mississauga, Ontario, L5L 5Z3 P:(905) 581-0630 W:anubis3d.com



LENGTH: 54.26mm WIDTH: 54.26mm WEIGHT: 70g MAX. LOAD: 1kg MIN. LID DIA.: 20mm MAX. LID DIA.: 42mm NO. OF FINGERS: 4

TECHNICAL SPECIFICATIONS

DESCRIPTION

The EBG-400 is the smallest gripper in our line up and consists of 4 gear driven fingers that can accommodate cylindrical, square and uncommon shaped bottles. Popular for fresh-press juice and medical pill bottles.

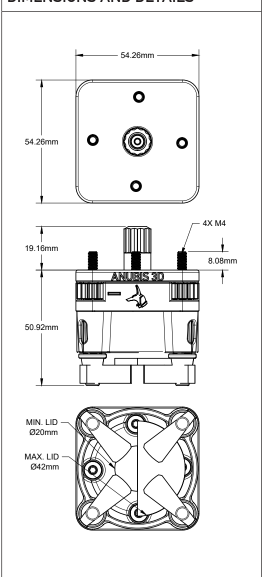
The EBG-400 is suitable for lid sizes between 20-42mm diameter and bottle diameters under 54.5mm.

Anubis 3D Pick And Place End of Arm Tools (EOAT) are designed and engineered to your requirements whether it is a Retrofit or new Pick And Place application. Our bottle gripper EOAT can be configured for any pattern. Each row is actuated by a high quality linear a pneumatic cylinder through a gear and rack system.

FEATURES AND BENEFITS

- 4 gear actuated gripping fingers.
- Design for use on bottle diameters greater than 54.5mm.
- Accommodates lids ranging from 20mm to 42mm.
- Mean Time Between Failure (MTBF) is years.
- Energy efficient and produces very little noise pollution.
- Manufactured with food grade Nylon and Stainless-Steel components.

DIMENSIONS AND DETAILS



EXTERNAL BOTTLE GRIPPER / ANU-EBG-400

ANU-EBG-400-R0_SPEC_07-2021