FUA SERIES

Angular Food Grippers | Features and Benefits | How To Order

Features:

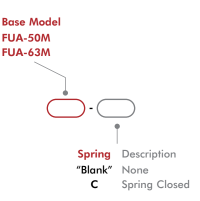
- Designed for direct product contact in the food zone, according to the food industry standard (EN 1672-2)
- All parts are corrosion resistant, non-toxic, non-contaminating, non-porous, non-absorbent and non-reactive
- Stainless steel design resists chemical cleaning procedures
- Electro-polished exterior with no recessed or inaccessible zones prevents retention of contaminants and simplifies cleaning
- Sealed motion components (IP69K design) for high-pressure and high-temperature daily cleanings
- Any metal/metal contact protected by gasket to obtain a leakproof assembly against bacteria
- Angular gripper design for easier radial sealing of jaws
- Optional safety springs for external gripping, in case of air supply failure, in single acting or spring assist mode
- No external fasteners to avoid any foreign matter in food
- Contains special lubricants suitable for food industry
- Long maintenance-free service life

Applications:

- Food zone and splash zone handling of product
- Non-food zone applications
- Other applications requiring a sealed and corrosion resistant gripper



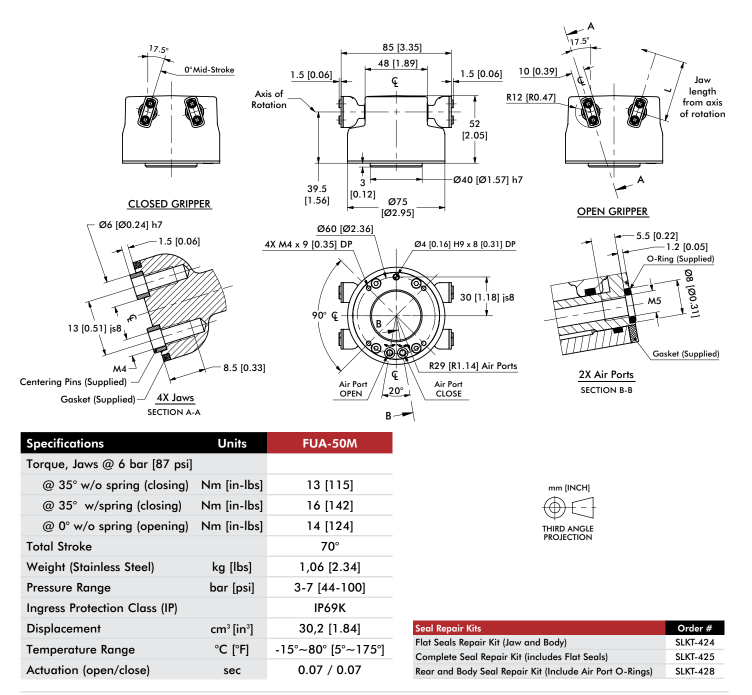
How To Order



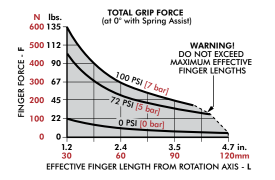


FUA-50M

Angular Food Grippers | Dimensions and Technical Specifications

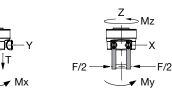


Loading Information



Dimensions and technical information are subject to change without notice





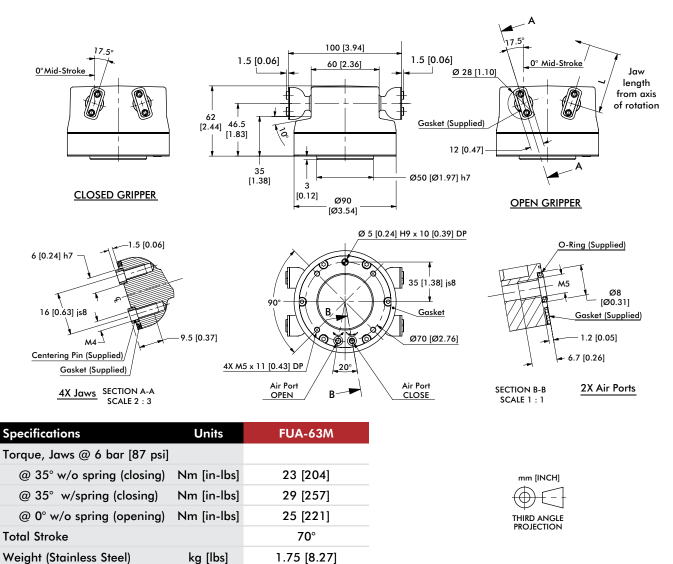
RUA-162M	Static	Dynamic	
Maximum Tensile T	305 N [69 lbs]	61 N [14 lbs]	
Maximum Compressive C	305 N [69 lbs]	61 N [14 lbs]	
Maximum Moment M_X	21 Nm [186 in-lbs]	5,3 Nm [47 lbs]	
Maximum Moment My			
Maximum Moment Mz	21 Nm [186 in-lbs]	5,3 Nm [47 lbs]	
[†] Capacities are per set of jaws an	d are not simultaneous		

GR-SPC 2



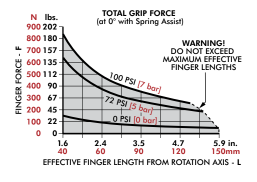
FUA-63M

Angular Food Grippers | Dimensions and Technical Specifications



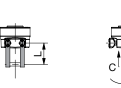
weight (Stathless Steel)	kg [ibs]	1.75 [0.27]		
Pressure Range	bar [psi]	3-7 [44-100]		
Ingress Protection Class (IP)		IP69K		
Displacement	cm ³ [in ³]	53,8 [3.30]	Seal Repair Kits	
Temperature Range	°C [°F]	-15°~80° [5°~175°]	Flat Seals Repair Kit (Jo Complete Seal Repair	
Actuation (open/close)	sec	0.08 / 0.08	Rear and Body Seal Re	

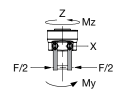
Loading Information





Order #
SLKT-426
SLKT-427
SLKT-429





RUA-162M	Static	Dynamic	
Maximum Tensile T	360 N [81 lbs]	72 N [16 lbs]	
Maximum Compressive C	360 N [81 lbs]	72 N [16 lbs]	
Maximum Moment Mx	33 Nm [292 in-lbs]	8,3 Nm [73 in-lbs]	
Maximum Moment My			
Maximum Moment Mz	33 Nm [292 in-lbs]	8,3 Nm [73 in-lbs]	

🖌 Mx

ŢΤ

[†]Capacities are per set of jaws and are not simultaneous

Dimensions and technical information are subject to change without notice

FUA SERIES

