

Electric actuator with the same dimensions and

performance as the air components

For short-stroke workpiece transfer and positioning

Table Type

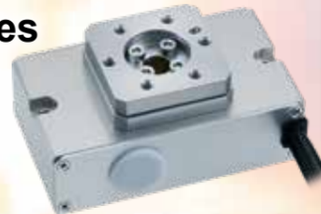
FLCR Series



For indexing operations and workpiece reversal

Rotary Type

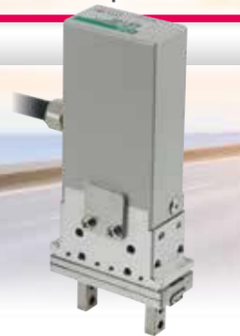
FGRC Series



For soft handling of various workpieces

2-Finger Gripper Type

FLSH Series



For robot end-effector applications

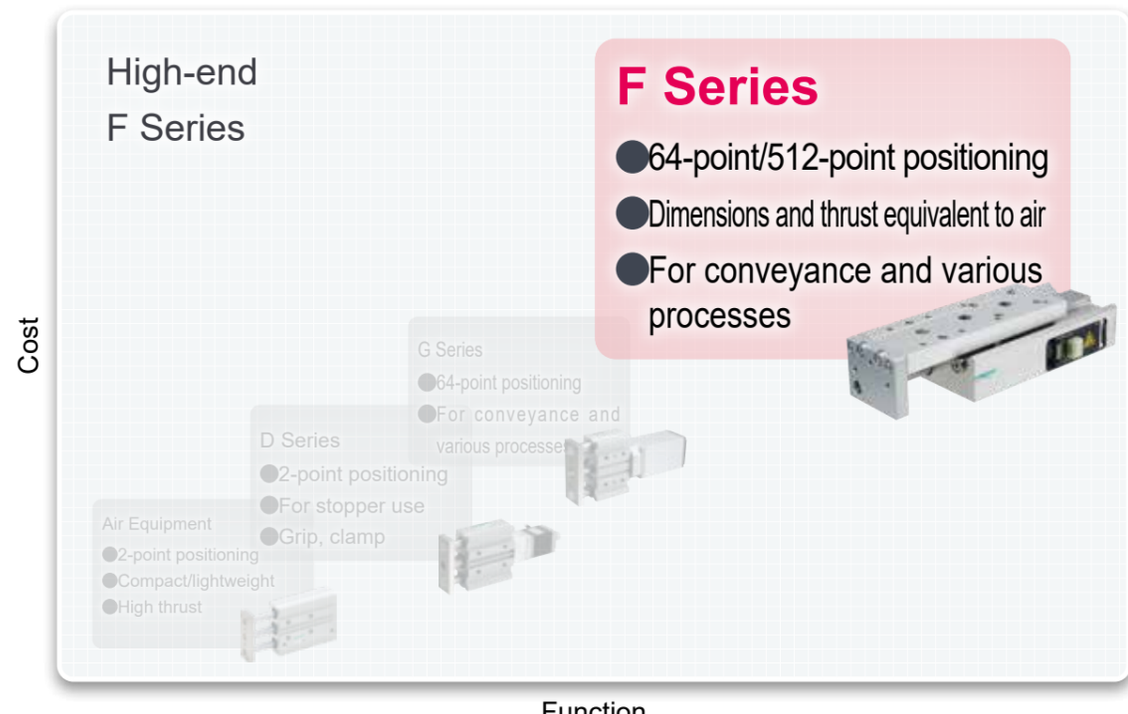
2-Finger Gripper Type (with built-in controller)

FFLD Series



■ Four types designed to save space and increase thrust are available

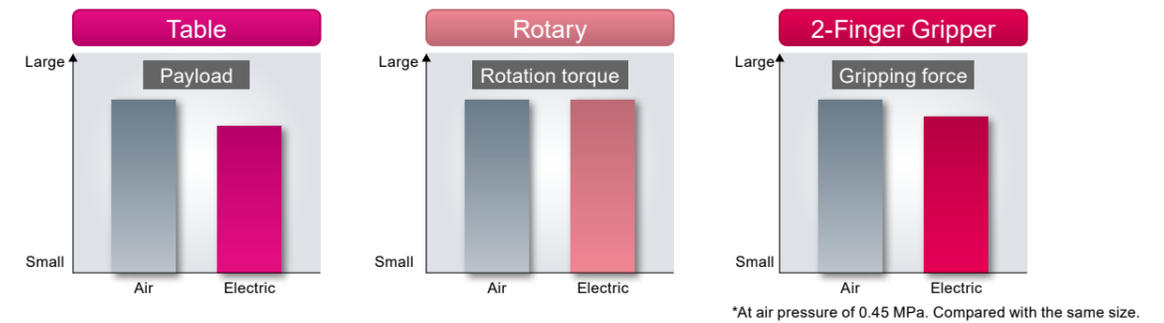
Line-up	Size						Listed Page
	10	16	20	25	30	50	
Actuator	Table FLCR		●	●	●		225
	Rotary FGRC	●				●	247
	2-Finger Gripper FLSH		●	●	●		271
	2-Finger Gripper (Built-in controller) FFLD	*Refer to P. 295.					295
Application Controller	ECMG	●	●	●	●	●	535
	ECG-B	●	●	●	●	●	581
	ECR	●	●	●	●	●	595



■ High thrust and capacity equivalent to that of air components



Each series can output a force equivalent to that of air equipment.



■ Equivalent dimensions and compact body to air components



Designed to have dimensions equivalent to air equipment. A compact design with an air feel is possible.

