



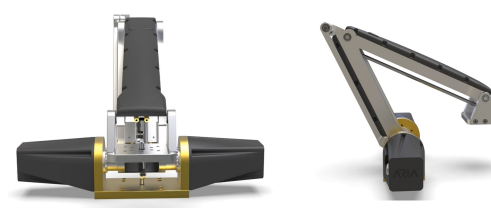
**ARIA P60**, Teaching and Playback allows you to teach P60 a set of movements by physically moving the arm and storing key frames. P60 will automatically interpolate movements between the key frames based on certain parameters to make seamless and accurate movements. This mode also has full control over P60's automation control system will interface with your own sensors and actuators as well. Because there is no need to write code, Teaching and Playback is ideal for those who wish to create extremely accurate, highly repeatable movements without the need to be able to program.

Sorting & stacking applications.

- No need to be able to write code
- · Make very accurate and highly repeatable movements
- · Make use of additional external sensors and actuators

## MAIN APPLICATIONS

Simple pick & place.



Plot No. 176, Second Sector, City Center, P.O. Box 157, New Cairo 11835, Egypt +202 26146000 / 6111 info@ariatechnologies.com www.ariatechnologies.com



## **TECHNICAL SPECIFICATIONS**

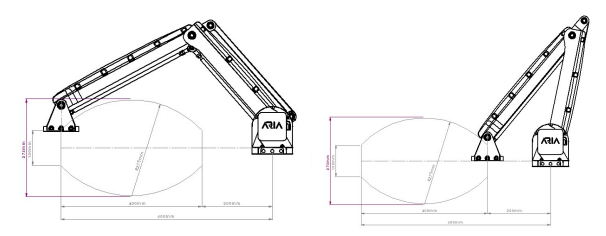
 $\sqrt{}$ 

 $\sqrt{}$ 

		Model	ARIA P60	ARIA P60/90
Number of Axes			2	3
Repeatability		mm	±0.05	
Forward Stroke (Y)				
	Stroke	mm	4	.00
	Speed	m/s	1	.25
Horizontal Stroke (X)				
	Stroke	mm		900
	Speed	m/s		2
Vertical Stroke (Z)				
	Stroke	mm	2	75
	Speed	m/s		2
Maximum load (Part + E	EOAT)	Kg		3
Automation Control Sy	<i>y</i> stem		BECKHOFF	Germany
Pneumatic System			FESTO G	ermany
Rated Voltage		Volt	2	20
Rated Power		kw	3	4
Frequency		Hz	50	/ 60
All Driven			Servomotors	
Weight (Aluminum Strue	cture)	Kg	15	20
Environment				
OPTIONS				

## OPTIONS

Vacuum and/or pressure circuit Wireless Industrial tablet EOAT Design & Manufacturing



Plot No. 176, Second Sector, City Center, P.O. Box 157, New Cairo 11835, Egypt +202 26146000 / 6111 <u>info@ariatechnologies.com</u> www.ariatechnologies.com