



ASSEMBLY SYSTEMS 2023

www.AIMCO-GLOBAL.com

A-50 Screw Presenters

For semi-automated assembly, look no further than AIMCO's Acra-Feed screw presenters

Productive

- One-hand operation eliminates manual handling of screws. Screw is presented to operator for easy magnetic or vacuum pickup
- Keeps workspace clear of dropped fasteners and stray fasteners from getting into assemblies
- Large hopper holds approximately 1,000 1,500 fasteners, and the oscillating hopper design provides a quick feed rate up to two (2) screws per second
- Solid design no tie downs or straps required
- Perfect for contract or dedicated assembly
- Switch rails in minutes for different screw sizes

Ergonomic

Allows for fewer arm and hand movements

<u>Reliable</u>

- Heavy duty industrial design
- Modular design for easy repairs

<u>Quality</u>

• Uses existing or our new torque control drivers



Standard Screw Presenter

A-50 Standard Screw Presenters

For manual assembly stations where the operator must otherwise pick up and hold fasteners by hand.

	Additional Rail	Screw Size		Max Screw Length	
Model	Part No.	IN	MM	IN	MM
A-50A-0	AR-0	#0	1.4	.39	10
A-50A-1.7	AR-1.7	-	1.7	.39	10
A-50B-1	BR-1	#1	2.0	.75	18
A-50B-2	BR-2	#2	2.3	.75	18
A-50B-3	BR-3	#3	2.6	.75	18
A-50B-4	BR-4	#4	3.0	.75	18
A-50C-6	CR-6	#6	3.5	.75	18
A-50C-8	CR-8	#6-8	4.0	.75	18
A-50C-10	CR-10	#10	5.0	.75	18

Dimensions: 5.1 (W) x 8.5 (L) x 5.3 (H) Weight: 7.0 lb.

Optional Accessories

Model	Part No.
Mag-O-Net Bit Magnetizer	AM1/4Z, AM5Z, AM3/16Z, AM5/16Z



A-50BRBTC-4 Compact Robotic Screw Presenter

A-50ARBTC Compact Robotic Screw Presenters

For automated systems or manual systems using vacuum-assist to pick up nonferrous fasteners when work space is limited.

Additional Rail	Nominal Screw Size		Max Screw Length	
Part No.	IN	MM	IN	MM
AR-RBTC-O	#0	1.4	.390	10
AR-RBTC-1.7	-	1.7	.390	10
BR-RBTC-1	#1	2.0	.700	18
BR-RBTC-2	#2	2.3	.700	18
BR-RBTC-3	#3	2.6	.700	18
BR-RBTC-4	#4	3.0	.700	18
CR-RBTC-6	#6	3.5	.700	18
CR-RBTC-8	#6-8	4.0	.700	18
CR-RBTC-10	#10	5.0	.700	18
	RailPart No.AR-RBTC-0AR-RBTC-17BR-RBTC-17BR-RBTC-2BR-RBTC-2BR-RBTC-3BR-RBTC-4CR-RBTC-6CR-RBTC-8	Additional RailScr SizPart No.INAR-RBTC-0#0AR-RBTC-17-BR-RBTC-12#1BR-RBTC-2#2BR-RBTC-3#3BR-RBTC-4#44CR-RBTC-6#6CR-RBTC-8#6-8	Additional Rail Screw Siz Part No. IN MM AR-RBTC-0 #00 1.4 AR-RBTC-17 1.7 BR-RBTC-2 #10 2.0 BR-RBTC-3 #12 2.3 BR-RBTC-3 #32 2.6 BR-RBTC-4 #4 3.0 CR-RBTC-5 #64 3.4 BR-RBTC-4 #44 3.0 CR-RBTC-5 #66 3.5 CR-RBTC-8 #64 4.4	Additional Rail Screw Size Scr Len Part No. IN MM IN AR-RBTC-0 #00 1.4 390 AR-RBTC-17 - 1.7 390 BR-RBTC-12 #1 2.0 700 BR-RBTC-2 #2 2.3 700 BR-RBTC-3 #3 2.6 700 BR-RBTC-4 #4 3.0 700 CR-RBTC-5 #68 3.5 700

Dimensions: 7.2 (L) x 4.9 (W) x 5.7 (H) Weight: 6.7 lb.





FASTENING IN 3 EASY STEPS



Load screws into the hopper. There is no side to load unit and no gates to limit capacity.



Address screw with magnetized bit.



Bring screw to workpiece and fasten parts.



A-50ARBT Robotic Screw Presenters

For automated fastening systems or manual systems using vacuum assist to pick up non-ferrous fasteners.

	Additional Rail	Screw Size		Max Screw Length		
Model	Part No.	IN	MM	IN	MM	
A-50ARBT-0	AR-RBT-O	#0	1.4	.39	10	
A-50ARBT-1.7	AR-RBT-1.7	-	1.7	.39	10	
A-50BRBT-1	BR-RBT-1	#1	2.0	.70	18	
A-50BRBT-2	BR-RBT-2	#2	2.3	.70	18	
A-50BRBT-3	BR-RBT-3	#3	2.6	.70	18	
A-50BRBT-4	BR-RBT-4	#4	3.0	.70	18	
A-50CRBT-6	CR-RBT-6	#6	3.5	.70	18	
A-50CRBT-8	CR-RBT-8	#6-8	4.0	.70	18	
A-50CRBT-10	CR-RBT-10	#10	5.0	.70	18	

Dimensions: 5.1" (W) x 10.8" (L) x 5.3" (H) Weight: 9.2 lb.

Acra-Feed Automatic Screw Feed Systems

Reduces Cycle Time By Approximately Two Seconds Per Fastener

FEATURES AND BENEFITS

- Delivers fastener directly to the driver
- For #2 #10 fasteners, up to 1 inch long
- Available for captive washer type screws (A315V)
- Feed speed of up to 1 screw per second
- · System includes feeder, hose assembly, air screwdriver, and FRL

Productive

- Eliminates reaching for fasteners
- Most jams are easily cleared on the line
- Frees operator's hand for productive use
- Large hopper holds between 1,000 5,000 fasteners

Ergonomic

- Eliminates manual handling of fasteners and shavings
- Reduces workspace clutter
- Keeps workspace clean of dropped fasteners
- Torque reaction of standard driver is minimal and can be eliminated with optional Ergo-Arm

Reliable

- Longest warranty in the industry 3 years
- Rocking Bar design only operates as needed
- "Photo eyes" maximize motor life
- Design eliminates burrs and shavings by minimal handling of the fastener
- Durable head assembly lasts for years
- There are more Acra-Feed systems in use than any other system





Acra-Feed Screw Feed Systems

	Applicable Screw Length					Dimensions	
Model	Screws	IN	MM	Hopper Capacity	Max Fastening Speed	Weight (Lb)	L x W x H (In)
A2100 Series	M2-M5 (#2 - #10)	1/4-1	6-25	1,500cc (1,000-5,000 pcs)*	60 screws/min*	68	7 x 17 x 16
A315V Series	M2-M5 (#2 - #10)	1/4-1	6-25	450cc (500-2,500 pcs)*	60 screws/min*	74	10 x 21 x 16

* Dependent on screw size

Delivery Hose: 10 ft Air Pressure: 85 psi

Power: AC 110V, 20W, AC 220V by request. Contact AIMCO at 1-503-254-6600, or toll free 1-800-852-1368.

HOW TO ORDER: Acra-Feed systems are application-specific and configured to the unique workpiece and requirements of the user. Quotations are provided from a review of sample workpieces, 25 fasteners, and required torque specifications.



10000 SE Pine Street Portland, Oregon 97216 Phone: (503) 254–6600 Toll Free: 1-800-852-1368

AIMCO CORPORATE HEADQUARTERS

AIMCO CORPORATION DE MEXICO SA DE CV Ave. Cristobal Colon 14529 Chihuahua, Chihuahua. 31125 Phone: (01-614) 380-1010 Fax: (01-614) 380-1019

PRINTED IN THE U.S.A. LIT-AT11*5,* REV 07-21-23, ©2023 AIMCO