



TOOL SUPPORT SYSTEMS 2020



For 50 years AIMCO has been working with manufacturers around the world. We are the complete global source for all critical fastening and bolting solutions. AIMCO can effectively and swiftly meet your needs whether you're in Thailand fastening a 3 mm nut at 3 Nm, or in Tennessee, USA torquing the last lug nut. AIMCO provides the tools and solutions, on a global scale, that guarantee the success of your project. It is with great pride that AIMCO can say the products that we manufacture are **MADE IN THE USA**.

TABLE OF CONTENTS

TOOL SUPPORT SYSTEMS

INDEX	21
Air Line & Accessories	29
Air Preparation Units	28
Balancers / Retractors	26
Workstation Components And Assemblies	24
Support System Tool-Mounting Options	23
3arm Zero Gravity Arms	18
GEN IV Smart Arm System with Process Visualization	16
GCI Torque Reaction Arms	13
Carbon Torque Tubes	11
Carbon Torque Arms	.8
Jib Arms	.7
Linear Arms	.6
Ergo Arms*	.4

ERGO ARM TOOL SUPPORT SYSTEMS

ERGO ARMS



Versatile Ergo Arms Absorb Torque Reaction while Perfectly Balancing Tool Weight

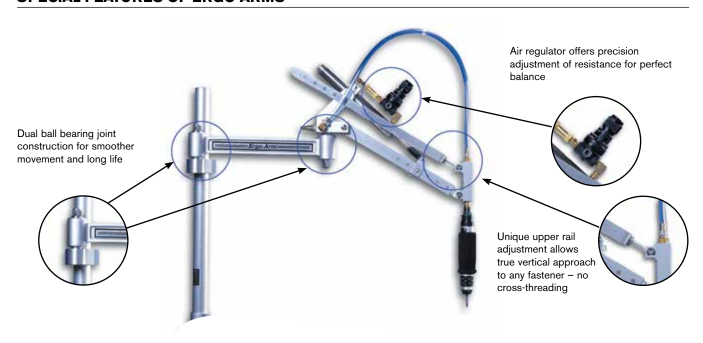
AIMCO's Ergo Arms reduce operator fatigue for electric and pneumatic tools. The versatile, easy-to-assemble kits include both single and parallel rails for customizing tool rigidity to the customer's preference.

The durable, lightweight construction provides minimal resistance and low inertia during high-cycle use. The adjustable height, length, and elbowed joint increases accessibility with minimal travel to the fastening application.

Tools recommended for use with this arm:

- AcraDyne 1000 and 2000 Series
- Uryu LT Series Pneumatic Screwdrivers
- Electra Electric Screwdrivers
- Inline Tools

SPECIAL FEATURES OF ERGO ARMS



ERGO ARM TOOL SUPPORT SYSTEMS

ERGO ARM FEATURES AND BENEFITS





PARALLEL ARM SERIES

AD-D1098-P, AD-D1098-PAC, AD-D1098-PACE

- · Allows for freedom of movement
- · Vertical adjustment eliminates cross-threading
- Fixtured tool increases repeatability
- Adjustable reach
- · Available in air or oil cylinder models
- Electric tool mount standard on PACE model

SINGLE ARM SERIES

AD-D1098-S, AD-D1098-SAC

- Full tool rotation
- · Allows for freedom of movement
- Adjustable reach
- Compatible with automatic screw feeder
- Available in air or oil cylinder models

				REACH	CAP	ACITY	MAXIMUM	1 TORQUE*
MODEL	ARM STYLE	TOOL MOUNT	IN	MM	LB	KG	IN-LB	NM
AIR CYLINDER SER	RIES							
AD-D1098-SAC	Single	Air manifold	4 - 33	102 - 838	0 - 15	0 - 7	110	12
AD-D1098-PAC	Parallel	Air manifold	4 - 33	102 - 838	0 - 15	0 - 7	110	12
AD-D1098-PACE	Parallel	Electric	4 - 33	102 - 838	0 - 15	0 - 7	110	12
OIL CYLINDER SER	RIES							
AD-D1098-S	Single	Air manifold**	4 - 33	102 - 838	0 - 15	0 - 7	110	12
AD-D1098-P	Parallel	Air manifold	4 - 33	102 - 838	0 - 15	0 - 7	110	12

^{*} Max torque allowed may be dependent on tool clutch type and joint rate

^{**} For single arm electric tool mount, order EAP-202ED-KIT

LINEAR ARMS

ALA AND AFA SERIES LINEAR ARMS



Ergonomic Support for Electric and Pneumatic Tools Reduces Operator Fatigue

AIMCO's linear arms are lightweight and designed for smooth and easy handling of electric and pneumatic tools. Arms are available in torque ranges of 5 Nm to 400 Nm and with reaches ranging from 12.5 in. to 36 in.

The ALA Series (AIMCO Linear Arm) is constructed with precision linear slides and bearings for precise tool movements. The AFA Series (AIMCO Folding Arm) is configured with aluminum alloy beams connected by an elbow joint for working with tools in tight spaces.

Tools recommended for use with this arm:

- AcraDyne 1000 and 2000 Series
- Uryu LT Series Pneumatic Screwdrivers
- Electra Electric Screwdrivers
- Inline Tools

FEATURES AND BENEFITS

ALA Series

- · Constructed of lightweight aluminum
- Improves fastening quality and productivity
- Maintains Perpendicularity of the tool to the application
- Absorbs torque reaction
- Counterbalances tool mass

AFA Series

- All features of the ALA Series
- Folding elbow joint allows for closer reach to post for tight workspaces

MODEL	MAX. T	ORQUE	MAX. TOC	L WEIGHT	RE/	ACH	TOOL DI	AMETER
	NM	FT-LB	KG	LB	MM	IN	MM	IN
ALA Series Linear Arm								
ALA5-200	5	3.7	2	4.4	317- 519	12.5 - 20.4	23 - 40	1.0 - 1.6
ALA15-200	15	11.1	3	6.6	317- 519	12.5 - 20.4	23 - 40	1.0 - 1.6
ALA10-400	10	7.4	2	4.4	517- 919	20.4 - 36.2	23 - 40	1.0 - 1.6
ALA40-300	40	29.5	3	6.6	417- 719	16.4 - 28.3	32 - 47	1.3 - 1.9
ALA200-400	200	147.5	10	22.0	517- 919	20.4 - 36.2		
ALA400-400	400	295	20	44.0	517- 919	20.4 - 36.2		
AFA Series With Folding Arm								
AFA5-400	5	3.7	2	4.4	0 - 470	0 - 18.5	23 - 40	1.0 - 1.6
AFA15-400	15	11.1	3	6.6	0 - 470	0 - 18.5	23 - 40	1.0 - 1.6
AFA10-550	10	7.4	2	4.4	0 - 620	0 - 24.2	23 - 40	1.0 - 1.6

ABMJ SERIES BENCH-MOUNT JIB ARMS



Customize Bench-Mount Jib Arms to Meet all Application Requirements

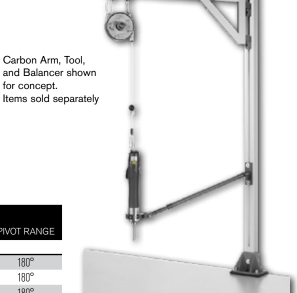
AIMCO's Bench Mount Jibs Arms (ABMJ Series) include a jib, two sliding trolleys, and a base — just attach an AIMCO telescopic or anti-rotation torque arm or torque tube for a completely customized system.

Tools recommended for use with this arm:

Tool Balancers (ASB/TW Series)

• ACA Series Telescoping Carbon Arms

- · Constructed of lightweight aluminum
- Two-Point secure for horizontal job for sound structure and safety
- Includes 2 sliding trolleys and base plate for easy mounting
- · As many as 4 beams can be attached to a pillar
- · Adjustable height adjustment for jib mount



	HEI	GHT	BEAM L	.ENGTH	MAX. TOO	L WEIGHT	
MODEL	MM	IN	MM	IN	KG	LB	PIVOT RANGE
ABMJ Series - Bench-M	ount Jib Arr	n					
ABMJ 1200-600	1,200	47.2	600	23.6	6	13.2	180°
ABMJ 1200-1000	1,200	47.2	1,000	39.4	6	13.2	180°
ABMJ 2000-1000	1,200	47.2	1,000	39.4	4	8.8	180°

CARBON TORQUE ARMS

ACA SERIES TELESCOPIC CARBON ARMS



Telescopic Torque Reaction Arms Provide Complete Ergonomics in the Hand-Tightening Phase

ACA Series Carbon Arms are lightweight, yet strong devices designed to absorb torque reactive forces. Highly flexible and modular, they adapt to a wide range of tools, and eliminate hazards to operators during fastening processes.

Tools recommended for use with this arm:

- Continuous Drive Electric and Pneumatic Tools
- Pulse Tools
- Screwdrivers

- Absorb torque reaction from continuous drive tools
- Counter balance tool weight when configured with AIMCO's wide array of tool balancers or with integrated balancer kits
- Orient tool correctly to the workpiece to improve efficiency and reduce operator effort in alignment to the fastener



MODEL	MIN. LENGTH		
MODEL	MM	MM	NM
ACA10-1000	495	1,105	10
ACA10-1500	665	1,605	10
ACA15-1000	486	1,066	15
ACA15-1500	646	1,556	15
ACA15-2000	806	2,046	15
ACA40-1000	486	1,066	40
ACA40-1500	646	1,556	40
ACA40-2000	806	2,046	40
ACA40-2500	986	2,576	40
ACA80-1500	658	1,586	80
ACA80-2000	828	2,078	80
ACA80-2500	998	2,588	80
ACA150-1500	668	1,578	150
ACA150-2000	838	1,918	150
ACA150-2500	1003	2,248	150
ACA220-1500	668	1,578	220
ACA220-2000	838	2,088	220
ACA220-2500	1,003	2,588	220



MODEL	MIN. LENGTH MM	MAX. LENGTH MM	MAX TORQUE NM
ACA-V15-1000	777	1,345	15
ACA-V15-1500	937	1,835	15
ACA-V15-2000	1,097	2,325	15
ACA-V40-1000	777	1,345	40
ACA-V40-1500	937	1,835	40
ACA-V40-2000	1,097	2,325	40
ACA-V40-2500	1,277	2,855	40
ACA-V80-1500	949	1,865	80
ACA-V80-2000	1,119	2,357	80
ACA-V80-2500	1,289	2,867	80
ACA-V150-1500	960	1,957.5	150
ACA-V150-2000	1,129	2,357	150
ACA-V150-2500	1,294	2,862	150
ACA-V220-1500	960	1,957.5	220
ACA-V220-2000	1,129	2,357	220
ACA-V220-2500	1,294	2,867	220

CARBON TORQUE ARMS

ACA-P2 CARBON SMART ARM



ACA-P2 Series X,Y Axis Encoders (Requires ACA-POSIX System or AcraDyne's Gen IV Smart Arm System)

MODEL	MIN. LENGTH MM	MAX. LENGTH MM	
ACA-P215-1000	647	1,227	15
ACA-P215-1500	803	1,713	15
ACA-P215-2000	977	2,227	15
ACA-P240-1000	647	1,227	40
ACA-P240-1500	803	1,713	40
ACA-P240-2000	977	2,227	40
ACA-P240-2500	1,157	2,737	40
ACA-P280-1500	830	1,757	80
ACA-P280-2000	1,000	2,249	80
ACA-P280-2500	1,169	2,760	80
ACA-P2150-1500	839	1,749	150
ACA-P2150-2000	1,009	2,087	150
ACA-P2150-2500	1,174	2,419	150
ACA-P2220-1500	839	1,749	220
ACA-P2220-2000	1,009	2,259	220
ACA-P2220-2500	1,174	2,760	220



Balancer Kits For ACA-P2 Series

MODEL	MIN. CAPACITY (KG)	MAX. CAPACITY (KG)
ACA-P2BK-4	2	4
ACA-P2BK-6	4	6
ACA-P2BK-8	6	8
ACA-P2BK-10	8	10
ACA-P2BK-14	10	14

Encoder Options for ACA-P2 Smart Arm

ACRADYNE GEN IV SMART ARM SYSTEM WITH PROCESS VISUALIZATION

AcraDyne's Gen IV controller with smart arm capability and process visualization provides an advanced error-proofing solution to ensure the quality of your fastening operation. The capability is integrated into the Gen IV controller — no need for an external PC or software. See page 16 for more details.



FEATURES AND BENEFITS

- Easy to follow visual guidance directly on the Gen IV controller graphical screen
- · Easy to program and set up
- Low cost solution vs. competitive offerings
- Modular can be added at any time to an existing AcraDyne system using the Gen IV controller

ACA-POSIX POSITIONING SYSTEM

The compact, self-contained ACA-Posix process visualization system guides operators through their assigned tasks. It connects to ACA-P2 series arms with integrated balancer kits.



- Intuitive and simple programming on 7" color LCD touchscreen display
- Store up to 500 unique assembly sequences
- Communicates directly with Power Tool controllers over digital I/O
- Store and display product images or CAD drawings.
 Images/drawings are displayed with targeting sequences to direct operators easily through their task
- Output for synchronizing with line controls

CARBON TORQUE ARMS

TOOL HOLDERS FOR TELESCOPING CARBON ARMS

Tool Holders For Acradyne Tools

MODEL	DESCRIPTION
ACAH-40PS1000	Tool holder for carbon fiber arm, AcraDyne 1000 series pistol/straight tools, 40 Nm
ACAH-80PS3-5000	Tool holder for carbon fiber arm, AcraDyne 3000/5000 series pistol/straight tools, 80 Nm
ACAH-150PS3-5000	Tool holder for carbon fiber arm, AcraDyne 3000/5000 series pistol/straight tools, 150 Nm



General Tool Holders

	MODEL	DESCRIPTION	MIN. TOOL GRIP (MM)	MAX. TOOL GRIP (MM)
FOR TELESCOPIC ARMS				
Base Tool Holders				
1	ACAH-15	Base tool holder 4 screws	27	45
	ACAH-40-80	Base tool holder 4 screws	30	60
	ACAH-150-220	Base tool holder 4 screws	40	70
Multi-Position Tool Holders				
-10-	ACAH-15-MPE2745	Multi-position tool holder interface	27	45
	ACAH-150220-MPE4070	Multi position tool holder	40	70
	ACAH-4080-MPE2745	Multi-position tool holder	27	45
Swivel Tool Holders				
	ACAH-S154080	Swivel tool holder 20 to 35 mm	20	35
	ACAH-SL15150	Swivel tool holder 40 to 55 mm	40	55







CARBON TORQUE TUBES

ACTT & ACPTT SERIES CARBON TORQUE TUBES



Carbon Torque Tubes Are Universal Arms With an Exclusive Design For Maximum Tightening Flexibility

ACCT and ACPTT series carbon torque tubes provide smooth and accurate tool travel from bearing splined shaft construction. These sturdy arms are available in torque ranges of 15 – 80 Nm. They can be used with a variety of tool holders.

Tools recommended for use with this arm:

- Continuous Drive Electric and Pneumatic Tools
- Pulse Tools



ACTT Series Torque Tubes

MODEL	MIN. LENGTH MM	MAX. LENGTH MM	MAX TORQUE NM
ACTT-V15-600 150	150	600	15
ACTT-V15-800 300	300	800	15
ACTT-V40-600 150	150	600	40
ACTT-V40-850 300	300	850	40
ACTT-V40-1500 600	600	1,500	40
ACTT-V80-900 300	300	900	80
ACTT-V80-1500 600	600	1,500	80
ACTT-V80-2100 900	900	2,100	80

- Universal arm with an exclusive design for maximum tightening flexibility
- Provides articulated anti-rotation support when torque reaction is parallel to arm axis

CARBON TORQUE TUBES

ACPTT SERIES CARBON TORQUE TUBES FOR ACSA ARTICULATING SUPPORT ARMS

ACPTT TORQUE TUBES



FEATURES AND BENEFITS

- ACPTT arm designed for use with the ACSA articulating support arm
- ACPTT carbon torque tube provides articulated anti-rotation support when torque reaction is parallel to arm axis
- The ACPTT/ACSA articulating support arm system allows torque reaction arm installation when the workplace can't accommodate suspended overhead structures

MODEL	MIN. LENGTH MM	MAX. LENGTH MM	MAX TORQUE NM
ACPTT-V15-510 150	150	600	15
ACPTT-V15-710 300	300	800	15
ACPTT-V40-510 150	150	600	40
ACPTT-V40-760 300	300	850	40
ACPTT-V40-1410 600	600	1,500	40
ACPTT-V80-810 300	300	900	80
ACPTT-V80-1410 600	600	1,500	80



ACSA ARTICULATING SUPPORT ARM

ACPTT
Torque Tube*

MODEL	MAX REACH MM	MAX HEIGHT MM	MAX TORQUE NM
ACSA-600-1500	600	1,500	80
ACSA-800-1500	800	1,500	80
ACSA-1000-1500	1,000	1,500	80

^{*} Support arm, torque tube, balancer, tool holder, and tool shown for concept. Items sold separately

Tool Holders For ACTT & ACPTT Anti-Rotation Carbon Arms

		MODEL	DESCRIPTION	MIN. TOOL GRIP (MM)	MAX. TOOL GRIP (MM)
900		ACAHTT-15A-3060	Angle Tool Holder, 15 Nm Arm	30	60
1		ACAHTT-15S-2745	Straight Tool Holder, 15 Nm Arm	27	45
Straight		ACAHTT-4080A-3165	Angle Tool Holder, 40/80 Nm Arms	31	65
	Angle	ACAHTT-40S-2745	Straight Tool Holder, 40/80 Nm Arms	27	45

GCI TORQUE REACTION ARMS

GCI ARTICULATING TORQUE ARMS



Rugged Flexibility for Even the Most Complex Torque Applications

Constructed of durable aluminum, steel, or carbon fiber, GCI Torque Arms are available with multiple tool mounting options for application specifics. These highly ergonomic and user friendly arms are available in torque ranges of 150 Nm to 7,500 Nm and with reaches ranging up to 20 ft.

GCI arms can be designed as Smart Arms with two encoder options: PC-based AdaptiCS software (see page 15) and AcraDyne's Gen IV smart arm system with process visualization (see page 16). This complete Smart Arm system error-proofs even the most complex torque applications.

Tools recommended for use with this arm:

- AcraDyne 3000 9000 Series HT tools
- Angle (AEN 5000 series only)

- Straight (AES)
- Pistol (AEP)
- Axial (AEJ)
- Fixtured (AEF)

- Available in aluminum, steel, or carbon fiber
- Configurable installation: floor mount, wall mount, overhead mount, bench mount, or portable base
- Braking options: manual/automatic, discrete braking with verification, parking brakes, and electric/pneumatic actuation
- · Tool holding options: fixed position, gimbal mount
- Integrated tool start/brake actuation capability: tool trigger start, remote tool start
- Smart Arm Capabilities:
 - Available with as many as six encoders to monitor all desirable tool positions relative to application
 - Two encoder options:
 - ➤ AcraDyne Gen IV Smart Arm System with Process Visualization (see page 16)
 - ➤ AdaptiCS PC-based software that runs on an integrated industrial PC or on a customer supplied PC (see page 15)





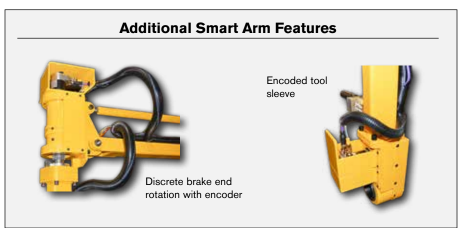
GCI TORQUE REACTION ARMS

GCI Torque Arm Specifications

MODEL	MAX. TORQUE	MAX. TOOL WEIGHT	MAX. REACH	MAX. VERTICAL TRAVEL	CONSTRUCTION
IPT Series - Torques t	o 375 Nm				
IPT150	150 Nm	12 lb	5 ft	30 in	Aluminum
IPT375	375 Nm	50 lb	6 ft	36 in	Steel
IP Series - Torques to	4,000 Nm				
IP4	550 Nm	30 lb	8 ft	48 in	Steel
IP5	1,000 Nm	50 lb	12 ft	60 in	Steel
IP7	3,000 Nm	100 lb	12 ft	60 in	Steel
IP8T	4,000 Nm	100 lb	12 ft	72 in	Steel
F Series - Carbon Fibe	er Arms				
F70	70 Nm	10 lb	3 ft	18 in	Carbon Fiber Composite
F600	600 Nm	50 lb	20 ft	72 in	Carbon Fiber Composite
F1500	1,500 Nm	50 lb	20 ft	72 in	Carbon Fiber Composite
F3000	3,000 Nm	75 lb	20 ft	72 in	Carbon Fiber Composite
F7500	7,500 Nm	75 lb	12 ft	72 in	Carbon Fiber Composite

GCI ARM OPTIONS





GCI TORQUE REACTION ARMS

Encoder Options for GCI Smart Arms

ACRADYNE GEN IV SMART ARM SYSTEM WITH PROCESS VISUALIZATION

AcraDyne's Gen IV controller with smart arm capability and process visualization provides an advanced error-proofing solution to ensure the quality of your fastening operation. The capability is integrated into the Gen IV controller — no need for an external PC or software. See page 16 for more details.

FEATURES AND BENEFITS

- Easy to follow visual guidance directly on the Gen IV controller graphical screen
- Easy to program and set up
- Low cost solution vs. competitive offerings
- Modular can be added at any time to an existing AcraDyne system using the Gen IV controller



ADAPTICS SOFTWARE

Intuitive, user-friendly AdaptiCS PC-based software that runs on an integrated industrial PC or on a customer supplied PC. Smart arms guide the operator in programmable torque patterns and count fasteners required for correct assembly.

- Batch count capabilities
- Bidirectional arm articulation tracking
- Full torque/angle results display
- Integrates into any line control (PLC, MES, etc.)
- Multiple part locate strategies (1-point, 2-point, 3-point)
- Multiple rework strategies to fit requirements
- Fully programmable dynamic display with integrated PC option
- Integrates devices such as torque controllers via open protocol, encoded GCI torque reaction arms, scanners, vision cameras, and digital IO (pass/fail)
- AdaptiCS Enterprise (optional) provides full line control, interlocks, and data collection
- Runs on Windows 7, 8, and 10



GEN IV SMART ARM SYSTEM WITH PROCESS VISUALIZATION

Gen IV Controller with On-Board Smart Arm Capability and Process Visualization

AcraDyne Gen IV Controller's smart arm capability provides an advanced error-proofing solution to ensure the quality of your fastening operation. The process requires no external PC or software — the capability is on-board every Gen IV controller.

FEATURES AND BENEFITS

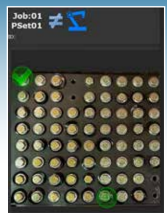
- Easy-to-follow visual guidance on the Gen IV controller graphical screen
- Easy setup programming takes only minutes
- Once fastener locations are programmed into the Gen IV controller, the system can perform specific actions on specific fasteners
- No external PC or third-party software needed. Control
 the process using AcraDyne's Gen IV Controller and its
 integrated software, which is provided free of charge
- Low-cost solution vs. competitive offerings that require thirdparty PC-based control
- Modular can be added at any time to an existing AcraDyne system using the Gen IV controller
- No guesswork! Powerful Gen IV data collection enables diagnostics and analysis
- Works with both continuous and discontinuous drive tools



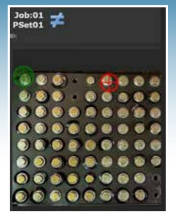
The Gen IV controller provides easy-to-follow visual guidance directly on the graphical screen.



Tool in position over Bolt 1



Bolt 1 OK Direction to Bolt 2



Tool in wrong location

GEN IV SMART ARM SYSTEM WITH PROCESS VISUALIZATION

Smart Arm Accessory:

- Requires no external PC or thirdparty software for operation
- Gen IV Controller Software integrates with plant manufacturing execution software or allows custom programming

Encoders located at each joint of the arm.

Smart Arm guides operator in the specified torque pattern and counts fasteners required for correct assembly.

Gen IV Controller captures fastening-process data:

- Data captured and reported in real time with torque and graphing capabilities
- Curve results presented in real time or from stored results
- 20,000 curve results can be stored in memory
- Monitor, control, and report torque, angle, engineering units, fastener count, job/job sequence
- Multiple fastening strategies: 256 parameter sets with 20 stages
- Jobs capabilities –
 99

Custom image of run screen with preprogrammed fastener locations/specifications.

Updates in real time.

Smart Arm

Accessory

with Large 7" Touch Screen

Gen IV Controller

Tool operates only when it is at the correct specified fastener location.

3arm ZERO GRAVITY ARMS





STRONG AND DEPENDABLE, 3ARM ERGONOMIC ARMS PROVIDE FULL RANGE OF MOTION TO COMPLETE ANY TASK EFFICIENTLY AND SAFELY

Designed to keep tools and devices weightless even in difficult positions and working areas, 3arms are available with more than 29 head configurations. Add in various available accessories, and the arms can be fixed in almost any position. More than 1,000 standard combinations are available, as well as customized solutions.

Tools recommended for use with this arm:

• Tools that have sufficient mass for counter balancing and where overhead suspension is not an option

- Eases use of larger, higher weight tools, eliminating the hazards of operators having to physically carry the loads.
- Durable closed-case design absorbs considerable force
- Eliminates tool weight, providing not only an ergonomic benefit, but also increasing productivity
- Reduces operator fatigue and the chance of injury due to strain
- Holds any tool up to 77 lbs, keeping the tool weightless, while eliminating possible damage caused by dropping the tool
- Can be base-mounted, ceiling-mounted, or wall-mounted. Easily add precision reach by applying a rail, make it mobile with a trolley, or adding vertical reach with a mounting column
- Available with tool trigger braking. Effortlessly position the tool, stop it in place, release trigger, and float it to the next job



3arm Series 1



Light and nimble, capable of reaching even the most difficult applications.

Reach

Vertical: 44 in Horizontal: 42 in

Max Weight

22 lb

Max Torque

120 Nm

88 ft-lb

		RE	ACH	MAX WEIGHT
MODEL	ORIENTATION	VERT.	HORIZ.	LB
1SN1DS	Floor Mounted	42	44	22
1AM1DS	Ceiling Mounted	42	44	22

Compatible Head Members (22): B, BA, C, E, EA, F, G, K, N, T

BRAKE C	PTIONS
L00	Not Required

To build your 3arm, choose the following

Max Weight

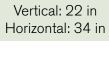
13 lb

Arm Model	Head Member	Brake Option

3arm Series 2



Combination radial arm and tilting arm, each capable of 360° rotation. Two arms of different lengths give you the ability to reach separate working areas.



Reach

		RE	ACH	MAX WEIGH
MODEL	ORIENTATION	VERT.	HORIZ.	LB
ВВ	Floor Mounted	22.2	33.9	13
BE	Ceiling Mounted	22.2	33.9	13

22.2

33.9

Compatible Head Members (22): B, BA, C, E, EA, F, G, K, N

Ceiling Mounted

BRAKE C	PTIONS
L00	Not Required

To build your 3arm, choose the following

-		_	
Arm Model	Head Member	Brake Option	



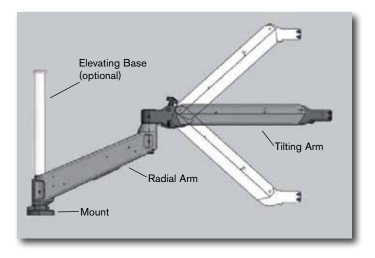
Elevating Base

(optional)

3arm Series 3



Versatile arm with a long reach and the ability to carry a heavy load. Features "turning and tilting" brake locking systems (pneumatic or manual), allowing the operator to immobilize the arm in a fixed position on all axes simultaneously or separately.



Reach
Vertical: 42 in
Horizontal: 68 in

Max Weight 77 lb Max Torque 650 Nm 479 ft-lb

	RE	ACH	MAX WEIGHT
ORIENTATION	VERT.	HORIZ.	LB
nted			
Short Rad. + Short Tilt.	27.8	41.7	77
Short Rad. + Long Tilt.	44.5	53.5	40
Long Rad. + Short Tilt.	27.8	55.9	77
Long Rad. + Long Tilt.	44.5	67.6	40
unted			
Short Rad. + Short Tilt.	27.8	41.7	77
Short Rad. + Long Tilt.	44.5	53.5	40
Long Rad. + Short Tilt.	27.8	55.9	77
Long Rad. + Long Tilt.	44.5	67.6	40
Base			
Elevating+ Short Tilt.	27.8	43.7	77
Elevating+ Long Tilt.	44.5	55.8	40
	Short Rad. + Short Tilt. Short Rad. + Long Tilt. Long Rad. + Short Tilt. Long Rad. + Long Tilt. unted Short Rad. + Short Tilt. Short Rad. + Long Tilt. Long Rad. + Long Tilt. Long Rad. + Long Tilt. Long Rad. + Long Tilt. Elevating+ Short Tilt.	ORIENTATION VERT. Inted Short Rad. + Short Tilt. 27.8 Short Rad. + Long Tilt. 44.5 Long Rad. + Short Tilt. 27.8 Long Rad. + Long Tilt. 44.5 unted Short Rad. + Short Tilt. 27.8 Short Rad. + Long Tilt. 44.5 Long Rad. + Short Tilt. 27.8 Long Rad. + Short Tilt. 27.8 Long Rad. + Long Tilt. 44.5 Base Elevating+ Short Tilt. 27.8	Short Rad. + Short Tilt. 27.8 41.7 Short Rad. + Long Tilt. 44.5 53.5 Long Rad. + Short Tilt. 27.8 55.9 Long Rad. + Long Tilt. 44.5 67.6 unted Short Rad. + Short Tilt. 27.8 41.7 Short Rad. + Long Tilt. 44.5 53.5 Long Rad. + Short Tilt. 27.8 55.9 Long Rad. + Short Tilt. 27.8 55.9 Long Rad. + Long Tilt. 44.5 67.6 Base Elevating+ Short Tilt. 27.8 43.7

Compatible Head Members (22): All

BRAKE OPTIONS		
L00	Not Required	
L11	Manual	
L22	Pneumatic	
L50	Manual Locking Base	
L92	Tool Trigger Activated	

To build your 3arm, choose the following

Arm Model	Head Member	Brake Option

3arm Series 4

ReachVertical: 54 in
Horizontal: 58 in

Max Weight 53 lb

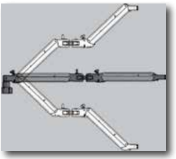
Max Torque 300 Nm 221 ft-lb



		REA	ACH	MAX WEIGHT	
MODEL	ORIENTATION	VERT.	HORIZ.	LB	
DS	Floor Mounted, Short Arm	42.3	48	53	
DM	Floor Mounted, Long Arm	55.5	57.5	43	
ADS	Ceiling Mounted, Short Arm	42.3	48	53	
ADM	Ceiling Mounted, Long Arm	55.5	57.5	43	

Compatible Head Members (22): All

Dual-tilting arms expand range of movement. The innovative connections between the parts of the arm allow completely free movement of rolling up, down, and sideways. Capable of reaching the most difficult positions or work with weightless precision.



BRAKE OPTIONS		
L00	Not Required	
L11	Manual	
L22	Pneumatic	
L50	Manual Locking Base	
L92	Tool Trigger Activated	

To build your 3arm, choose the following

Arm Model	Head Member	Brake Option

3arm Series 6



ReachVertical: 26 in
Horizontal: 82 in

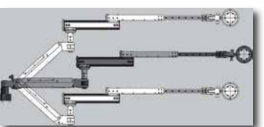
Max Weight 42 lb

		REACH		MAX WEIGHT
MODEL	DESCRIPTION	VERT.	HORIZ.	LB
BPRASC	Model 800	26	68	42
BPRASM	Model 1200	26	82	26

Compatible Head Members (22): BPRASC - All BPRASM - N,T

BRAKE	PHONS
L00	Not Required

Extendable arm with ball linear guideways attached to a pendulum base arm, both capable of 360° rotation. This compact arm offers versatility for any type of tool. The telescopic top arm allows the user to work on hard-to-reach areas comfortably, quickly and safely. Works in a wide variety of applications.



To build your 3arm, choose the following

Arm Model	Head Member	Brake Option

3arm Head Members

Once you've determined the tools that will be used in you application, select a head member based on the type of application and necessary orientations.



3arm Brake Options



L11 Manual Brakes Manually turned handle



L22 Pneumatic Brakes



L50 Manual Locking Base Handle at base only



L51 Base Brake and Tilting Arm Brake



L92 Tool Trigger Activated Brake Pneumatic, activated through the tool

SUPPORT SYSTEM TOOL-MOUNTING OPTIONS

TOOL-MOUNTING OPTIONS



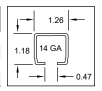
WORKSTATION COMPONENTS AND ASSEMBLIES

COMPONENTS

Steel with beige polyester finish. Use for vertical and horizontal workstation support.



PART	30#
NUMBER	TRACK
AT3-3	3 ft track
AT3-4	4 ft track
AT3-6	6 ft track
AT3-9*	9 ft track



PART NUMBER	50# TRACK
AT5-3	3 ft track
AT5-4	4 ft track
AT5-6	6 ft track
AT5-9*	9 ft track
AT5-12*	12 ft track



TRACK NUT (ATN-3/5)

Zinc plated steel. Use to attach accessories to track, as end stops, or to isolate rolling accessories.



- ATN-3 for 30 lb. track
- ATN-5 for 50 lb. track

END STOP (AES-3/5)

Zinc oxide finish. Use to prevent balancer trolley from "overtraveling" horizontal track.

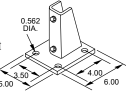


• AES-5 for 50 lb. track



MOUNTING PLATE (AMP-5) Black polyester finish.

Use as a base to mount vertical uprights.



END CAP (AEP-3/5)

Black molded vinyl. Use to cap track ends for a professional finish.

- AFP-3 for 30 lb. track
- · AEP-5 for 50 lb. track

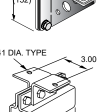


- AB-3 for 30 lb. track
- AB-5 for 50 lb. track

JOINT HANGER BRACKET (AJH-3/5) Black polyester finish.

Use to couple and hang end-to-end track.

- AJH-3 for 30 lb. track
- · AJH-5 for 50 lb. track



5.00

BALANCER TROLLEY (ABT-3/5)

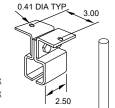
Black polyester finish. Use as moving support for tool balancers, hose, and cable. Quality ball bearing wheels for long life and smooth tracking.

- ABT-3 for 30 lb track (1.00 dia)
- ABT-5 for 50 lb track (1.25 dia)

HANGER BRACKET

(AHB-3/5)Black polyester finish. Use to suspend track at right angle.

- AHB-3 for 30 lb. track
- AHB-5 for 50 lb. track



VERTICAL COLUMN (AVC-5*)

Beige polyester finish, 3" diameter x 9 ft upright steel column with welded base. Use as floor mount for extra stability with jibs or workstation components.

HOSE/CABLE TROLLEY

Black polyester finish. Use for moving cable or hose festoon. Supports hose cable OD .60-.94.

- · AIC3-2 for 30 lb. track
- · AIC5-2 for 50 lb. track

U-BOLTS (AUB-5)

Zinc plated steel. Use to secure boom bracket, or any flat metal plate, to AVC-5 (sold individually).

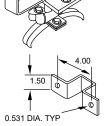
END CLAMP (AEC5-2)

Black polyester finish. Use as end stop with hose carrier for festoon. Cable/hose OD .60-.94.



(ASC-3/5) Black polyester finish. Use as additional support for track.

- · ASC-3 for 30 lb. track
- ASC-5 for 50 lb. track

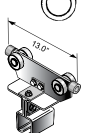


TOOL CLIP (SH-5)

Steel clip with safety latch. Use for tool attachment and as replacement clip for lightweight tool balancers. Measures 2.37" long.

ROLLING HANGER (ABT5-R)

Black polyester finish. Use as support for rolling track. Allows X/Y axis movement, includes ball bearing wheels.



90° CONNECTOR FOR 3/8" HOSE (WSCH)

3/8" I.D. Brass. Use to provide stable transfer point from air line to tool.

90 degree connector attaches to ABT-5.



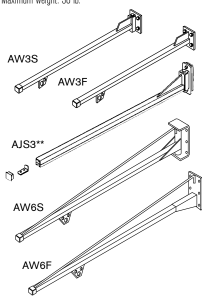
WALL- AND FLOOR- MOUNTED

3 FT. SWINGING JIB (AW3S)

3 FT FIXED JIB (AW3F)

3 FT. SWINGING JIB FOR CHANNEL MOUNT

Jibs are mounted to wall or beams to create free standing workstations. End stop, end cap, and balancer trolley included. Maximum weight: 30 lb.



6 FT. SWINGING JIB (AW6S) 6 FT FIXED JIB (AW6F)

Jibs can be wall mounted or attached to vertical column (AVC-5) to create a freestanding workstation. End stop, end caps. and balancer trolley are included. Maximum weight: 50 lb.

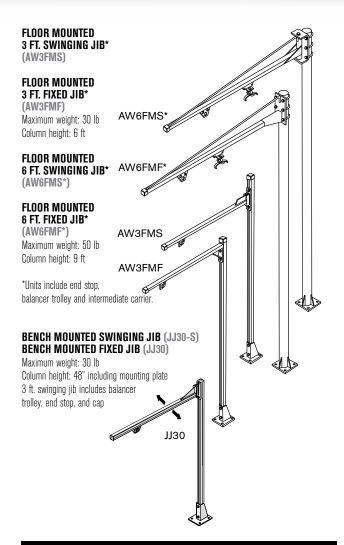
All complete assemblies are beige polyester finish and include balancer trolley, end caps, and end stops. Floor mounted assemblies are not able to ship via UPS.

When choosing a workstation system, remember...

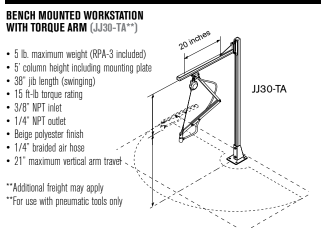
Total weight capacities should include tool balancer, hose/cable, and tool/ fixture. Units need to be supported vertically and horizontally every 6 ft.

- ** Additional freight may apply
- ** AJS3 Does not include balancer trolley

WORKSTATION COMPONENTS AND ASSEMBLIES



AIMCO WORKSTATION KIT



CREATE A CUSTOM SUPPORT SYSTEM USING AIMCO'S QUALITY PRODUCTS

- Organize work area to create a safe, productive working environment
- Reduce risk of injury to assembler by providing support for heavy tools
- Protect valuable tools, fixtures, and monitoring devices from damage by suspending them out of the way

AIMCO BASIC WORKSTATION KIT (ATW-50)



- 50 lb maximum weight capacity
- 48" uprights
- 36" extensions
- · Table mounts included
- · 6' tool rail with rolling trolley included
- All necessary hardware included

TROLLEY MOUNTED TORQUE ARM WITH 3-LB RETRACTOR AND HOSE (FA-50-2*)

Ergonomic arm absorbs torque reaction. Moves front to back along overhead jib.

(TA-50-2)

Moves side to side on overhead track.





TOOL BASKET (21226)Mounts easily to any work area to hold pistol and angle style tools.

AIMCO can customize a workstation for you.

Contact an AIMCO Customer Service Associate 1-503-254-6600, or toll free 1-800-852-1368.

GRAVITY-DEFYING BALANCERS

TW-SERIES BALANCERS



TW-0 and TW-00

- Gravity defying / "true balance"
- No tension buildup to cause worker fatigue
- Easy external direct drive tensioning
- 360° upper swivel
- Safety cable provision
- Tool clip included

	CAPACITY		ANTI-GRAVITY	
MODEL	LB	KG	CAPACITY (LB)	CABLE
TW-00	1.1 - 3.3	0.5 - 1.5	2.5 - 3.0	18" stranded steel cable 1/8 dia.
TW-0	1.1 - 3.3	0.5 - 1.5	2.5 - 3.0	3.3-ft stranded steel cable 1/8" dia
TW-3	2.2 - 6.6	1.0 - 3.0	4.5 - 6.0	4.3-ft stranded steel cable 5/32" dia.
TW-5	5.5 - 11.0	2.5 - 5.0	8.0 - 10.5	4.3-ft stranded steel cable 5/32" dia.
TW-9	9.9 - 19.8	4.5 - 9.0	15.0 - 19.0	4.3-ft stranded steel cable 5/32" dia.
TW-15	19.8 - 33.0	9.0 - 15.0	26.0 - 32.5	4.3-ft stranded steel cable 5/32" dia.
TW-22	33.0 - 48.4	15 - 22	41.0 - 48.0	5-ft stranded steel cable 3/16" dia.
TW-30	48.4 - 66.0	22 - 30	58.0 - 65.5	5-ft stranded steel cable 3/16" dia.
TW-40	66.0 - 88.0	30 - 40	77.5 - 87.5	5-ft stranded steel cable 3/16" dia.
TW-50	88.0 - 110.0	40 - 50	100.0 - 109.5	5-ft stranded steel cable 3/16" dia.
TW-60	110.0 - 132.0	50 - 60	122.0 - 131.0	5-ft stranded steel cable 3/16" dia.
TW-70	132.0 - 154.0	60 - 70	144.0 - 153.0	5-ft stranded steel cable 3/16" dia.



TW-3 through TW-70

- Tapered drum allows "true balance" throughout cable travel
- · Easy external direct drive tensioning
- Cast aluminum casing for durability
- Permanent lubrication
- 360° top swivel
- Enclosed spiral spring for added safety
- Safety chain provision (TW-3 through TW-15 models)
- Automatic safety lock plus manual drum lock (TW-22 through TW-70)

ASB-SERIES BALANCERS

- Built-in Safety Features: The cable, drum, and enclosed spring are fully visible without opening the unit for easy and convenient safety checks. The sturdy spiral spring is enclosed for greater control and safety
- Ergonomic Spring Release: The automatic safety lock provides extra control
- Extended Cable Length: Stainless steel cables allow for extended reach on applications
- Enhanced Gear Mechanism: Allows for more exact adjustment of tension
- No Recoil and Low Resistance: Tapered drum style provides gravity defying tool positioning and low travel



ASB-OC Gravity Defying and Hand Adjustable Balancer



ASE	3-5	C

MODEL	CAPA	CITY	STR	OKE	WEI	GHT
ASB-OC	1.1 - 3.3 lb	0.5 - 1.5 kg	51.1 in	130 cm	1.5 lb	0.7 kg
ASB-3C	3.3 - 6.6 lb	1.5 - 3 kg	86.4 in	220 cm	3.0 lb	1.4 kg
ASB-5C	5.5 - 11 lb	2.5 - 5 kg	86.4 in	220 cm	3.4 lb	1.5 kg

LINE REEL BALANCERS / RETRACTORS

LINE REEL BALANCERS

LR-Series

- Designed for light duty applications with small pneumatic tools
- Integrating air hose and support cable keep work areas clean
- Adjustable ball stop for optional positioning
- 1/4" I.D. polyvinyl hose with 1/4" NPT inlet
- 360 degree upper swivel
- Maximum 142 PSI



MODEL	HUSE LENGTH		CAPACITY	
LR-09B-90	35.5 in	90 cm	3 lb	1.5 kg
LR-09B-200	78.3 in	199 cm	3 lb	1.5 kg

RETRACTORS

RPA Series

- · No tools needed to set tension
- 5 ft nylon coated steel cable
- Reinforced hanging bracket includes safety cable provision
- Adjustable cable stop
- Three (3) models support weight 0.5 5 lb
- Tool clip included

RMA-L Series

- · Steel housing with polyester finish
- Reinforced hanging bracket includes safety cable provision
- 8 ft of 3/32" diameter coated steel cable
- · Permanently lubricated
- Tool clip included
- External tension adjustment
- Ratchet cable lock

MODEL	CAPA	CITY
RPA-1	0.5 - 1.5 lb	0.2 - 0.7 kg
RPA-2	1.5 - 3.0 lb	0.7 - 1.4 kg
RPA-3	3.0 - 5.0 lb	1.4 - 2.3 kg
RMA-7L	5 - 10 lb*	2.3 - 4.8 kg*
RMA-15L	10 - 15 lb*	4.5 - 6.8 kg*
RMA-20L	15 - 23 lb*	6.8 - 10.4 kg*

^{*} With ratchet lock





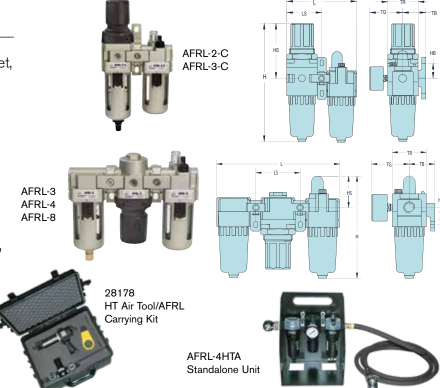
AIR PREPARATION UNITS

AFRL STACKING FILTER/REGULATORS

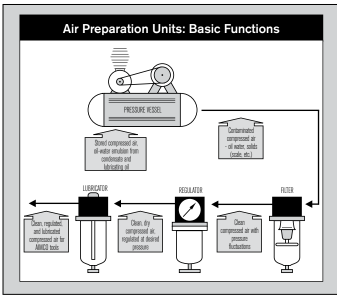
Stacking filter/regulator combinations provide air filtration and precise regulation in a single unit for easy mounting and installation.

FEATURES AND BENEFITS

- All models include L-mount bracket, gauge, and metal bowl shields
- Polycarbonate filter and lubricator bowls (metal bowls standard on AFRL-8)
- 25-micron filter included on all models
- Regulating range: 7 125 PSI
- Custom order upgrade items include metal bowl, 5 micron filter, semi-automatic filter drain, and reduced PSI range regulator. Contact an AIMCO Customer Service Associate for more information, 1-503-254-6600, or toll free 1-800-852-1368



		GAUGE	FLOV	/ RATE	BOWL	Н	HB	HS	L	LS	TB	TG	TR
MODEL	PORT	PORT	CFM	L/MIN	SHIELD	IN/MM	IN/MM	IN/MM	IN/MM	IN/MM	IN/MM	IN/MM	IN/MM
AFRL-2	1/4"	1/8"	70	2,000	yes	6.16 (156.5)	1.39 (35.3)	1.50 (38.1)	7.13 (181.1)	2.52 (64.0)	1.61 (41.0)	2.39 (60.7)	2.09 (53.1)
AFRL-2-C	1/4"	1/8"	60	1,700	yes	8.31 (211.1)	1.38 (35.1)	3.64 (92.5)	4.61 (117.1)	2.30 (58.4)	1.61 (40.9)	2.39 (60.7)	2.09 (53.1)
AFRL-3	3/8"	1/4"	140	4,000	yes	7.54 (191.5)	1.57 (40.0)	1.61 (40.9)	9.37 (238.0)	3.31 (84.1)	1.97 (50.0)	2.58 (65.5)	2.76 (70.1)
AFRL-3-C	3/8"	1/4"	105	3,000	yes	10.31 (261.9)	1.57 (39.9)	4.41 (112.0)	6.06 (153.9)	3.03 (77.0)	1.97 (50.0)	2.58 (65.5)	2.76 (70.1)
AFRL-4	1/2"	1/4"	140	4,000	yes	7.54 (191.5)	1.57 (40.0)	1.61 (40.9)	9.37 (238.0)	3.31 (84.1)	1.97 (50.0)	2.58 (65.5)	2.76 (70.1)
AFRL-8	1"	1/4"	180	5,000	yes	10.69 (271.5)	1.97 (50.0)	1.89 (48.0)	11.81 (300.0)	4.13 (104.9)	2.75 (69.9)	2.97 (75.4)	3.54 (89.9)



The supply of clean, dry air is essential to the operation of pneumatic powered tools. Use only clean filtered air for longer tool life. Provide proper airflow (CFM) and regulate air pressure (PSI) for optimum performance.

To determine unit size for application, you need to know:

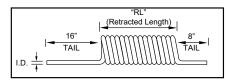
- · Total air flow (CFM) required for application
- Size of incoming air line and size of air line required by tool
- Air supply pressure (PSI)
- · Allowable pressure drop
- Does the application require lubrication?
- · Does the overall system have the required capacity?

AIR LINE

Polyurethane Hose



 Durable Polyurethane is chemical resistant and lightweight, and provides excellent recoil memory and maximum flexibility



- Available in transparent hose color (opaque also available)
- Assemblies for coiled hose include reusable swivel fitting.
 Straight hose available with or without fittings
- Working temperature: -104° F to 175° F

SINGLE AIR HOSE ASSEMBLIES (COILED)

MODEL		DESCRIPTION (O.D. x I.D. x LENGTH)	RETRACTED LENGTH	WORKING PRESSURE	NPT FITTINGS
ASH-250C-10	OMSZ	3/8" x 1/4" x 10'	7"	100 psi	1/4"
ASH-250C-18	MSZ	3/8" x 1/4" x 15'	9-1/2"	100 psi	1/4"
ASH-250C-2	SMSZ	3/8" x 1/4" x 25'	15-1/2"	100 psi	1/4"
ASH-375C-15	MSZ	9/16" x 3/8" x 15'	10"	100 psi	3/8"
ASH-375C-25	MSZ	9/16" x 3/8" x 25'	14"	100 psi	3/8"
ASH-500C-18	MSZ	3/4" x 1/2" x 15'	13"	100 psi	1/2"
ASH-500C-2	MSZ	3/4" x 1/2" x 25'	23"	100 psi	1/2"

Custom length coil assemblies and special colors available in minimum order quantities, contact an AIMCO Customer Service Associate, 1-503-254-6600, or toll free 1-800-852-1368.



Straight Air Hose (Sold Per Foot)

MODEL	DESCRIPTION
ASH-375Z	3/8" I.D.
ASH-500Z	1/2" I.D.

Contact an AIMCO Customer Service Associate about full reel pricing, 1-503-254-6600, or toll free 1-800-852-1368.

Rubber Hose



- Designed for use in a wide range of industrial, construction, and agricultural applications
- Constructed of high grade, reinforced EPDM synthetic rubber
- Working temperature: -40° F to 190° F

Single Air Hose (Rubber)

I.D.	O.D.	LENGTH	WORKING PRESSURE	WEIGHT
3/16"	0.44"	10 ft	200 psi	0.8 lb
1/4"	0.5"	10 ft	200 psi	0.9 lb
5/16"	0.58"	10 ft	200 psi	1.2 lb
3/8"	0.67"	10 ft	200 psi	1.5 lb
1/2"	0.81"	10 ft	200 psi	2.0 lb
5/8"	0.97"	10 ft	200 psi	2.7 lb
3/4"	1 1 2"	10 ft	200 nsi	3.4 lh

Custom lengths available. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

Helpful Hints For Air Hose Use

- · Use recommended I.D. air hose and fittings
- · Replace air hose regularly to help maintain clean air
- A clear hose allows you to see water or dirt accumulation in hose
- Use correct length of hose to reduce air loss and pressure drop
- Use locking quick-disconnect couplers for additional safety

AIR LINE ACCESSORIES

BRASS QUICK COUPLERS

Manual ball couplers designed for use with ergonomic twist plugs. Brass with nitrile seals, rated to 300 PSI, from -40° to +250° F.

	DESCRIPTION
B23	1/4" NPT F x 1/4" QC Brass Coupler 1/4" NPT F x 3/8" QC Brass Coupler
B23E	1/4" NPT F x 3/8" QC Brass Coupler
B25	3/8" NPT F x 3/8" QC Brass Coupler



SWIVEL AIR FITTINGS

For use with most portable air tools, including grinders, drills, screwdrivers, buffers, sanders, staple guns, and more. Rotates 360° for awkward angles.



MODEL	INLET	WEIGHT	MAX PSI	TOOL CFM
7021	1/4" NPT	3 oz	Up to 125	25
7041A	3/8" NPT	11 oz	Up to 125	50
7051	1/2" NPT	7 oz	Up to 125	60

IN-LINE MINI **REGULATORS**

Easily adjust airflow with the turn of a dial.

MODEL	CAPACITY
932-100-0	1/8" NPT
932-110-0A	1/4" NPT



AIR LINE FITTINGS

MODEL	CAPACITY
250-RZ	1/4" NPT Rigid Fitting
250-SZ	1/4" NPT Swivel Fitting
375-RZ	3/8" NPT Rigid Fitting
375-SZ	3/8" NPT Swivel Fitting
500-SZ	1/2" NPT Swivel Fitting



MINI AIR GAUGE SWIVEL JOINT KITS

- Bi-directional 360° rotation
- Keeps air hose straight and untwisted
- Decreases operator fatigue



MODEL	INLET	WEIGHT	MAX PSI	TOOL CFM
7021AG	1/4" NPT	3 oz	Up to 125	25
7041AG	3/8" NPT	3 oz	Up to 125	50



BRASS ADAPTERS AND BUSHINGS

Pipe fittings for use as medium and low pressure connectors. Meets functional requirements of SAE J530, SAE J531, ASME and ASA. Rated 1,000 PSI from -65° to $+250^{\circ}$ F.



MODEL	DESCRIPTION
222P-6-4	3/8" NPT F x 1/4" NPT M Adapter
222P-8-6	1/2" NPT F x 3/8" NPT M Adapter
222P-12-8	1/2" NPT F x 3/8" NPT M Adapter 3/4" NPT F x 1/2" NPT M Adapter 1/4" NPT F x 3/8" NPT M Bushing
209P-6-4	1/4" NPT F x 3/8" NPT M Bushing
209P-8-6	3/8" NPT F x 1/2" NPT M Bushing

ERGONOMIC TWIST PLUGS

These unique, ergonomically designed hose fittings provide 360° rotation and 35° angled rotation in any direction.

- · Two rotation points prevent kinking of air hose
- · Design ensures full air pressure flow
- · Rotating joint comes with polyurethane dust cover
- Heavy duty construction



TS-30NP-2NPT



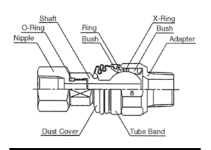
TS-20US-2NPT



TS-20NP-2NPT



TS-30US-3NPT



MODEL	DESCRIPTION
TS-30NP-2NPT	3/8" NPT Female x 1/4" NPT Male
TS-20NP-2NPT	1/4" NPT Female x 1/4" NPT Male
TS-20US-2NPT	1/4" US Plug x 1/4" NPT Male
TS-30US-3NPT	3/8" US Plug x 3/8" NPT Male

INDEX

MODEL # PAGE	MODEL # BAGE	MODEL # PAGE	MODEL # PAGE	MODEL # PAGE
MODEL # PAGE	MODEL # PAGE	MODEL # PAGE	MODEL # PAGE	MODEL # PAGE
A	ACA-P280-1500 9	AFRL-4HTA 28	AW3FMF 25	RMA-20L 27
AB-324	ACA-P280-2000 9	AFA5-4006	AW3FMS 25	RPA-1 27
AB-3/5 24	ACA-P280-2500 9	AFA10-550 6	AW3S 24	RPA-2 27
AB-524	ACA-P2150-1500 9	AFA15-400 6	AW6F 24	RPA-3 27
ABMJ 1200-600	ACA-P2150-2000	AFRL-2 28	AW6FMF	S
ABMJ 1200-1000	ACA-P2150-2500	AFRL-2-C 28	AW6FMS 25	SH-524
ABMJ 2000-1000	ACA-P2220-1500 9	AFRL-3 28	AW6S 24	T
ABT-3 24	ACA-P2220-2000	AFRL-3-C	В	TA-50-225
ABT-5 24	ACA-P2220-2500	AFRL-8	B23	TS-20NP-2NPT30
ABT5-R 24	ACA-V15-10008	AHB-324	B23E30	TS-20US-2NPT
ACA10-1000	ACA-V15-1500	AHB-5	B25	TS-30NP-2NPT30
ACA10-1500	ACA-V15-20008	AIC3-224	BA Series 3arm 19	TS-30US-3NPT30
ACA15-1000	ACA-V40-10008	AIC5-224	BB Series 3arm 19	TW-0026
ACA15-1500	ACA-V40-1500	AJH-3	BE Series 3arm 19	TW-026
ACA15-2000	ACA-V40-20008 ACA-V40-25008	AJH-5	BPRASC Series 3arm 21	TW-326
ACA40-1000	ACA-V40-2500	AJS324	BPRASM Series 3arm 21	TW-5 26
ACA40-1500	ACA-V80-20008	ALA5-2006	D	TW-9 26
ACA40-2000 8	ACA-V80-25008	ALA15-200	DM Series 3arm 21	TW-1526
ACA40-2500 8	ACA-V150-15008	ALA15-200	DS Series 3arm 21	TW-2226
ACA80-1500 8	ACA-V150-1500		F	TW-3026
ACA80-2000 8	ACA-V150-2000	ALA200-400	F70	TW-4026
ACA80-2500 8	ACA-V220-15008	ALA400-400	F60014	TW-5026
ACA150-1500 8	ACA-V220-1500	ALBM Series 3arm 20 ALBS Series 3arm 20	F1500	TW-6026
ACA150-2000	ACA-V220-2500	AMP-5	F3000	TW-70 26
ACA150-2500 8	ACPTT-V15-510 150 12	ASB-0C	F7500	W
ACA220-1500	ACPTT-V15-710 300 12	ASB-3C	FA-50-2 25	WSCH 24
ACA220-2000	ACPTT-V40-510 150 12	ASB-5C	G	Numbers
ACA220-2500 8	7.C. 11 V 10 310 130 1	1130 30	•	Hullibeld
ACAU 15 10	ACPTT-V40-760 300	ASRM Series 3arm 20	Can IV Smart Arm System with Process	1AM1DC Carios 2arm 10
ACAH 15 MD53745 10	ACPTT-V40-760 300	ASBM Series 3arm 20 ASBS Series 3arm	Gen IV Smart Arm System with Process	1AM1DS Series 3arm
ACAH-15-MPE274510	ACPTT-V40-760 300	ASBS Series 3arm 20	Visualization 16	1SN1DS Series 3arm 19
ACAH-15-MPE2745 10 ACAH-40-80 10	ACPTT-V40-1410 600 12		Visualization	1SN1DS Series 3arm
ACAH-15-MPE2745	ACPTT-V40-1410 600 12 ACPTT-V80-810 300 12	ASBS Series 3arm	Visualization	15N1DS Series 3arm
ACAH-15-MPE2745	ACPTT-V40-1410 600 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600 12	ASBS Series 3arm	Visualization. 16 I 194. 14 IP5. 14	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30
ACAH-15-MPE2745	ACPTT-V40-1410 600 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600 12 ACSA-600-1500	ASBS Series 3arm	Visualization. 16 I 14 IP4. 14 IP5. 14 IP7. 14	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I 14 IP4 14 IP5 14 IP7 14 IP8T 14	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30
ACAH-15-MPE2745	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150. 14	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 222P-12-8 30 250-RZ 30
ACAH-15-MPE2745	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 222P-12-8 30
ACAH-15-MPE2745	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 222P-12-8 30 250-RZ 30 250-SZ 30
ACAH-15-MPE2745	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-800-1500 12 ACSA-1000-1500 12 ACTT-V15-600 150 11 ACTT-V15-800 300 11 ACTT-V40-600 150 11 ACTT-V40-600 150 11 ACTT-V40-1500 600 11	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J J JJ30 25	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 222P-12-8 30 250-RZ 30 250-SZ 30 21226 25
ACAH-15-MPE2745	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J J JJ30 25 JJ30-S 25	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 222P-12-8 30 250-RZ 30 250-SZ 30 21226 25 28178 28
ACAH-15-MPE2745 . 10 ACAH-40-80 . 10 ACAH-40PS1000 . 10 ACAH-80PS3-5000 . 10 ACAH-150-220 . 10 ACAH-150PS3-5000 . 10 ACAH-4080-MPE2745 . 10 ACAH-150220-MPE4070 . 10 ACAH-S154080 . 10 ACAH-S154080 . 10 ACAH-SL15150 . 10 ACAHTT-15A-3060 . 12	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J J JJ30 25 JJ30-S 25 JJ30-TA 25	1SN1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 222P-12-8 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29
ACAH-15-MPE2745	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J J JJ30 25 JJ30-S 25 JJ30-TA 25	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-12-8 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30
ACAH-15-MPE2745 . 10 ACAH-40-80 . 10 ACAH-40PS1000 . 10 ACAH-80PS3-5000 . 10 ACAH-150-220 . 10 ACAH-150PS3-5000 . 10 ACAH-4080-MPE2745 . 10 ACAH-150220-MPE4070 . 10 ACAH-5154080 . 10 ACAH-S154080 . 10 ACAH-S154080 . 10 ACAH-S154080 . 12 ACAHTT-15A-3060 . 12 ACAHTT-15A-3060 . 12 ACAHTT-15S-2745 . 12 ACAHTT-40S-2745 . 12	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J J JJ30 25 JJ30-S 25 JJ30-TA 25	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-12-8 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 375-SZ 30
ACAH-15-MPE2745	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J JJ30 JJ30 25 JJ30-S 25 JJ30-TA 25 L L LR-09B-90 27 LR-09B-200 27	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 500-SZ 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-15154080 10 ACAH-S154080 10 ACAHTT-15A-3060 12 ACAHTT-15S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S0A-3165. 12 ACA-P2BK-4 9	ACPTT-V40-1410 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J JJ30 JJ30-S 25 JJ30-TA 25 L L LR-09B-90 27	1SN1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-15154080 10 ACAH-S154080 10 ACAH-S154080 12 ACAHTT-15A-3060 12 ACAHTT-15A-3060 12 ACAHTT-4080A-3165. 12 ACAHTT-4080A-3165. 12 ACA-P2BK-4 9 ACA-P2BK-6 9	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-1000-1500 12 ACTT-V15-600 150 11 ACTT-V15-800 300 11 ACTT-V40-600 150 11 ACTT-V40-800 300 11 ACTT-V40-1500 600 11 ACTT-V40-1500 600 11 ACTT-V80-1500 600 51 ACTT-V80-1500 600 600 600 600 600 600 600 600 600	ASBS Series 3arm	Visualization. 16 I IP4 14 IP5 14 IP7 14 IP8T 14 IPT150 14 IPT375 14 J JJ30 JJ30-S 25 JJ30-TA 25 L L LR-09B-90 27 LR-09B-200 27	1SN1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-SZ 30 500-SZ 30 7021 30 7021AG 30 7041AG 30 7041AG 30 7041AG 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-15154080 10 ACAH-S154080 10 ACAH-S154080 12 ACAHTT-15A-3060 12 ACAHTT-15A-3060 12 ACAHTT-40S-2745 12 A	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-1000-1500 12 ACTT-V15-600 150 11 ACTT-V15-800 300 11 ACTT-V40-600 150 11 ACTT-V40-850 300 11 ACTT-V40-1500 600 11 ACTT-V80-900 300 11 ACTT-V80-1500 600 51	ASBS Series 3arm	Visualization	1SN1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-12-8 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30 7041AG 30 7051 30 7051 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-150220-MPE4070. 10 ACAH-S154080 10 ACAH-S154080 10 ACAHTT-15A-3060 12 ACAHTT-15A-3060 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 19 ACA-P2BK-4 9 ACA-P2BK-6 9 ACA-P2BK-10 9 ACA-P2BK-10 9 ACA-P2BK-10 9 ACA-P2BK-14 9 ACA-P2BK-14 9	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-800-1500 12 ACSA-1000-1500 11 ACTT-V15-600 150 11 ACTT-V40-600 150 11 ACTT-V40-850 300 11 ACTT-V40-850 300 11 ACTT-V40-1500 600 11 ACTT-V80-900 300 11 ACTT-V80-900 300 11 ACTT-V80-1500 600 150 ACTT-V80-1500 600 ACTT-V80-	ASBS Series 3arm	Visualization	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30 7051 30 7051 30 932-100-0 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-15154080 10 ACAH-S154080 10 ACAHTT-15A-3060 12 ACAHTT-15S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 19 ACA-P2BK-4 9 ACA-P2BK-6 9 ACA-P2BK-10 9 ACA-P2BK-10 9 ACA-P2BK-11 9 ACA-P2BK-11 9 ACA-P2BK-11 9 ACA-P2BK-11 9 ACA-P2BK-11 9 ACA-P2BK-11 9	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-1000-1500 12 ACTT-V15-600 150 11 ACTT-V15-800 300 11 ACTT-V40-600 150 11 ACTT-V40-850 300 11 ACTT-V40-1500 600 11 ACTT-V80-900 300 11 ACTT-V80-900 300 11 ACTT-V80-1500 600 150 ACTT-V80-1500 600 ACTT-V80-	ASBS Series 3arm	Visualization	1SN1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-12-8 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30 7041AG 30 7051 30 7051 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-1550220-MPE4070. 10 ACAH-S154080 10 ACAH-S154080 10 ACAHTT-15A-3060 12 ACAHTT-15S-2745 12 ACAHTT-408-2745 12 ACAHTT-4080A-3165. 12 ACA-P2BK-4 9 ACA-P2BK-6 9 ACA-P2BK-10 9 ACA-P2BK-10 9 ACA-P215-1000 9 ACA-P215-1500 9 ACA-P215-1500 9 ACA-P215-1500 9	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-1000-1500 12 ACTT-V15-600 150 11 ACTT-V15-800 300 11 ACTT-V40-600 150 11 ACTT-V40-600 150 11 ACTT-V40-1500 600 11 ACTT-V80-900 300 11 ACTT-V80-900 300 11 ACTT-V80-1500 600 15 A	ASBS Series 3arm	Visualization	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30 7051 30 7051 30 932-100-0 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-155220-MPE4070. 10 ACAH-S154080 10 ACAH-S154080 10 ACAHT-15A-3060 12 ACAHTT-15S-2745 12 ACAHTT-40S-2745 12 ACAHTT-4080A-3165. 12 ACA-P2BK-6 9 ACA-P2BK-6 9 ACA-P2BK-10 9 ACA-P2BK-10 9 ACA-P215-1000 9 ACA-P215-1500 9 ACA-P215-1500 9 ACA-P215-2000 9 ACA-P25-2000 9 ACA-P25-2000 9	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-1000-1500 12 ACTT-V15-600 150 11 ACTT-V15-800 300 11 ACTT-V40-600 150 11 ACTT-V40-600 150 11 ACTT-V40-1500 600 11 ACTT-V40-1500 600 11 ACTT-V80-2100 900 11 AD-D1098-PAC 5 AD-D1098-PAC 5 AD-D1098-SAC 5 AD-D1098-SAC 5 AD-M Series 3arm 21 ACS-2 24 AEP-3 24	ASBS Series 3arm	Visualization	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30 7051 30 7051 30 932-100-0 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-5154080 10 ACAH-S154080 10 ACAH-S154080 12 ACAHTT-15A-3060 12 ACAHTT-15S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 19 ACA-P2BK-4 9 ACA-P2BK-6 9 ACA-P2BK-10 9 ACA-P2BK-10 9 ACA-P2BK-14 9 ACA-P215-1000 9 ACA-P215-1000 9 ACA-P215-1000 9 ACA-P215-2000 9 ACA-P240-1000 9 ACA-P240-1000 9 ACA-P240-1000 9	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-1000-1500 12 ACSA-1000-1500 11 ACTT-V15-600 150 11 ACTT-V40-600 150 11 ACTT-V40-600 150 11 ACTT-V40-1500 600 11 ACTT-V40-1500 600 11 ACTT-V80-1500 600 11 A	ASBS Series 3arm	Visualization	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30 7051 30 7051 30 932-100-0 30
ACAH-15-MPE2745	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-800-1500 12 ACSA-1000-1500 11 ACTT-V15-600 150 11 ACTT-V40-600 150 11 ACTT-V40-600 150 11 ACTT-V40-850 300 11 ACTT-V40-1500 600 11 ACTT-V80-900 300 11 ACTT-V80-1500 600 11 ACTT	ASBS Series 3arm	Visualization	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30 7051 30 7051 30 932-100-0 30
ACAH-15-MPE2745. 10 ACAH-40-80 10 ACAH-40PS1000. 10 ACAH-80PS3-5000 10 ACAH-150-220. 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150PS3-5000 10 ACAH-150220-MPE4070. 10 ACAH-5154080 10 ACAH-S154080 10 ACAH-S154080 12 ACAHTT-15A-3060 12 ACAHTT-15S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 12 ACAHTT-40S-2745 19 ACA-P2BK-4 9 ACA-P2BK-6 9 ACA-P2BK-10 9 ACA-P2BK-10 9 ACA-P2BK-14 9 ACA-P215-1000 9 ACA-P215-1000 9 ACA-P215-1000 9 ACA-P215-2000 9 ACA-P240-1000 9 ACA-P240-1000 9 ACA-P240-1000 9	ACPTT-V40-1410 600. 12 ACPTT-V80-810 300 12 ACPTT-V80-1410 600. 12 ACSA-600-1500 12 ACSA-600-1500 12 ACSA-1000-1500 12 ACSA-1000-1500 11 ACTT-V15-600 150 11 ACTT-V40-600 150 11 ACTT-V40-600 150 11 ACTT-V40-1500 600 11 ACTT-V40-1500 600 11 ACTT-V80-1500 600 11 A	ASBS Series 3arm	Visualization	15N1DS Series 3arm 19 209P-6-4 30 209P-8-6 30 222P-6-4 30 222P-8-6 30 250-RZ 30 250-SZ 30 21226 25 28178 28 28796 29 375-RZ 30 500-SZ 30 7021 30 7021AG 30 7041A 30 7051 30 7051 30 7051 30 7051 30 932-100-0 30



AIMCO CORPORATE HEADQUARTERS

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

AIMCO CORPORATION DE MEXICO SA DE CV

Ave. Cristobal Colon 14529 Chihuahua, Chihuahua. 31125 Phone: (01-614) 380-1010

Fax: (01-614) 380-1019