

HIGH CAPABILITY BOLTING TOOLS











THE DRIVING FORCE IN CRITICAL BOLTING



Since 1970, **AIMCO** has been providing Global Assembly and Critical Bolting Tooling solutions for the Automotive, Electronics, Aerospace, Energy Services, and General Assembly Industries.

Headquartered in Portland, Oregon, **AIMCO** has become a leading importer and exporter of industrial power tools. **AIMCO** currently exports to over 33 countries including Mexico, Brazil, Germany, France, Korea, China, the UK, India, Denmark, and most recently in Russia.

In 1999, AIMCO began manufacturing its **AcraDyne®** line, which produces a complete line of D/C Controlled Tools and custom built multiple spindle systems. Our service, repair, and calibration labs provide fast turnaround on repairs; additionally, all electronic torque equipment meets NIST standards.

If **Productivity**, **Ergonomics**, **Reliability**, and **Quality** are driving forces in your business, then let **AcraDyne**® be your value-added partner. **AcraDyne**® provides cost effective solutions for our customers by resolving challenges related to tightening and critical bolting strategies, tool selection and installation, joint failure analysis, audit trails, and methods. This, combined with operator training, maximizes the production efficiencies our tools provide.

AcraDyne® produces a complete line of D/C Controlled Tools as well as custom built multiple spindle systems ranging from approximately .5 to 12,000 Nm. *All Made in the USA.*

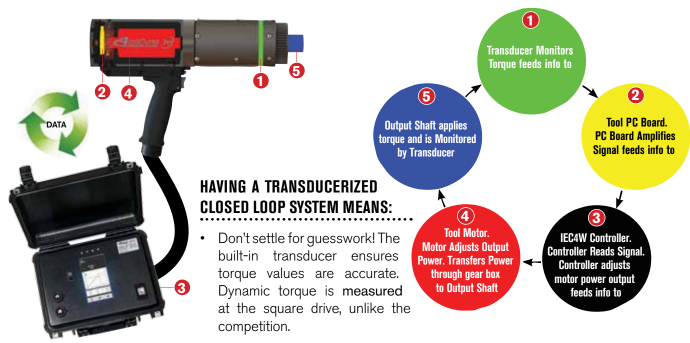
Our strategically located sales force, coupled with our worldwide distribution, make **AcraDyne®** the right choice for you.

ISO 9001: 2015 Certified





The Driving Force in Critical Bolting



- Torque measurement is not affected by changes in gear efficiency, normal tool wear between calibrations, temperature, voltage, or motor performance.
- On-tool LEDs for Accept/Reject signals.
- The system can easily be verified and calibrated anywhere.
- Interchangeable tools, cables, and controllers calibrations are specific to the tool not the system as a whole.

CHOOSE YOUR HANDLE





HIGH TORQUE DC TOOLS



Critical bolting demands tools that deliver high torque with superior performance. Couple with AcraDyne's Controller, the HT Series tools combine these features in an electric, high-torque bolting system that beats the competition in accuracy, speed, and safety.

- One of the most accurate high-torque tools in the world today
- Up to 100 times faster than hydraulic tools
- 250 Nm 12,000 Nm
- Ergonomic, robust design with five handle configurations
- Over 300 models to choose from
- Built-in integral transducer for optimal monitoring and control
- The world's ONLY traceable system at the square drive
- Data retrieval
- Designed and
 MADE IN THE USA













Fixtured Type (AEF)

FIXED GEARCASE MODEL*	SERIES	APPROX.	TORQUE FT-LB	APPROX. SPEED RPM	WEI KG	GHT LB	LEN MM	GTH IN	DI. MM	A. IN	DRIVE IN	SOUND LEVEL dB(A)
(AEP) (AED) (AES) (AEJ) (AEF)4A66250B	6000	250	185	315	4.6	10.5	254	10	66	2.6	0.75	66
(AEP) (AED) (AES) (AEJ) (AEF)4A66425B	6000	425	315	165	4.6	10.5	254	10	66	2.6	0.75	66
(AEP) (AED) (AES) (AEJ) (AEF)4A66625B	6000	625	460	106	4.8	10.5	254	10	66	2.6	0.75	66
(AEP) (AED) (AES) (AEJ) (AEF)4A66925B	6000	925	682	72	4.8	10.5	254	10	66	2.6	0.75	66
(AEP) (AED) (AES) (AEJ) (AEF)4A771200B	7000	1,200	885	65	6.6	14.5	259	10.2	76	3.0	1	66
(AEP) (AED) (AES) (AEJ) (AEF)4A773000B	7000	3,000	2,213	25	7.5	16.5	294	11.6	76	3.0	1	66
(AEP) (AED) (AES) (AEJ) (AEF)4A884200B1	8000	4,200	3,100	12	11.1	24.5	340	13.4	86	3.6	1	66
(AEP) (AED) (AES) (AEJ) (AEF)4A884200B	8000	4,200	3,100	12	11.1	24.5	340	13.4	86	3.6	1.5	66
(AEP) (AED) (AES) (AEJ) (AEF)4A885000B	8000	5,000	3,700	9	11.1	24.5	340	13.4	86	3.6	1.5	66
(AEP) (AED) (AES) (AEJ) (AEF)4A896500B	8000/9000	6,500	4,800	7	15.7	34.5	378	14.9	101	4.0	1.5	66
(AEP) (AED) (AES) (AEJ) (AEF)4A898100B	8000/9000	8,100	6,000	5	15.7	34.5	378	14.9	101	4.0	1.5	66
(AEP) (AEJ)4A8X12000B	8000/9000	12,000	8,850	3.5	23.0	51.0	526	21	131	5.2	1.5	66

^{*} Add "B" to the end of the model number for bottom exit cable (AEF fixtured models only).













360° SWIVEL GEARCASE		APPROX.		APPROX. SPEED		GHT	LEN		DI		DRIVE	SOUND LEVEL
MODEL	SERIES	NM	FT-LB	RPM	KG	LB	MM	IN	MM	IN	IN	dB(A)
(AEP) (AEJ)4B66250B	6000	250	185	315	5.3	12	305	12	66	2.6	0.75	66
(AEP) (AEJ)4B66425B	6000	425	315	165	5.3	12	305	12	66	2.6	0.75	66
(AEP) (AEJ)4B66625B	6000	625	460	106	5.5	12	305	12	66	2.6	0.75	66
(AEP) (AEJ)4B66925B	6000	925	682	72	5.5	12	305	12	66	2.6	0.75	66
(AEP) (AEJ)4B771200B	7000	1200	885	65	7.3	16	310	12.2	76	3.0	1	66
(AEP) (AEJ)4B773000B	7000	3,000	2,213	25	8.2	18	345	13.6	76	3.0	1	66
(AEP) (AED) (AEJ)4W872800B	8000	2,800	2,065	11	11.8	26	376	14.8	91	3.6	1	66
(AEP) (AEJ)4B884200B1	8000	4,200	3,100	12	11.8	26	391	15.4	86	3.6	1	66
(AEP) (AEJ)4B884200B	8000	4,200	3,100	12	11.8	26	391	15.4	86	3.6	1.5	66
(AEP) (AED) (AEJ)4W884650B	8000	4,650	3,430	9	11.8	26	391	15.4	91	3.6	1.5	66
(AEP) (AEJ)4B885000B	8000	5,000	3,700	9	11.8	26	391	15.4	86	3.6	1.5	66
(AEP) (AEJ)4B896500B	8000/9000	6,500	4,800	7	16.4	36	429	16.9	101	4.0	1.5	66
(AEP) (AED) (AEJ)4W896500B	8000/9000	6,500	4,800	7	16.4	36	429	16.9	104	4.0	1.5	66
(AEP) (AEJ)4B898100B	8000/9000	8,100	6,000	5	16.4	36	429	16.9	101	4.0	1.5	66
(AEP) (AEJ)4B8X12000B	8000/9000	12,000	8,850	3.5	24.0	52.5	564	22	131	5.2	1.5	66



Providing Unmatched Accuracy

FEATURES AND BENEFITS

- Transducerized closed loop control at the output like all AcraDyne HT-Series tools
- These low-profile head, small-diameter, lever-operated tools, with the torque measured at the output, offer a unique solution
- · The torque reported is the torque delivered
- One of the most accurate high-torque right-angle tools in the world
- · Smallest tools of their kind on the market
- Same durable, high-cycle gearing as our other HT-series tools
- Models up to 12,000 Nm available upon request



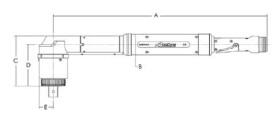




AEN3571000A

SPECIFICATIONS

	MAX. TO	DRQUE*	TORQUE RANGE		FREE SPEED	WEIGHT		
MODEL	NM	FT-LB	NM	FT-LB	RPM	LB	KG	OUTPUT DRIVE
AEN356540A	540	398	135 - 540	100 - 398	109	13.1	5.95	3/4" Square Drive
AEN3571000A	1,000	737	250 - 1,000	184 - 737	61	16.3	7.39	1" Square Drive
AEN3571600A	1,600	1,180	400 - 1,600	295 - 1,180	33	16.7	7.57	1" Square Drive
AEN3572600A	2,600	1,917	650 - 2,600	479 - 1,917	21	18.5	8.40	1" Square Drive





	A		В		c		D		E	
DIMENSIONS	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
AEN356540A	22.58	573.6	2.31	58.7	4.75	120.6	4.05	102.8	1.33	33.7
AEN3571000A	22.92	582.2	2.31	58.7	5.36	136.1	4.44	112.7	1.53	38.7
AEN3571600A	22.92	582.2	2.31	58.7	5.36	136.1	4.44	112.7	1.53	38.7
AEN3572600A	22.92	582.2	2.31	58.7	6.77	171.9	5.86	148.8	1.53	38.7



DUAL LEVER TOOLS

- Additional safety when using a tool with a reaction bar or nose extension
- Requires both hands to start the tool, keeping hands clear of application
- · Helps avoid accidental starting of the tool
- Available in three handle types: "Handle Bar" (F) style, Straight (S) style with side handle, and Pistol (P) style



MODEL*		APPI TOR	ROX. QUE	APPROX. SPEED	WEI	GHT	LEN	IGTH	DI	A.	DRIVE	SOUND LEVEL
(HANDLE TYPE)	SERIES	NM	FT-LB	RPM	KG	LB	MM	IN	MM	IN	IN	dB(A)
AE(S)(F)(P)4(A)(B)66250	6000	250	185	315	4.6	10.5	254	10	66	2.6	0.75	66
AE(S)(F)(P)4(A)(B)66425BDL	6000	425	315	165	4.6	10.5	254	10	66	2.6	0.75	66
AE(S)(F)(P)4(A)(B)66625BDL	6000	625	460	106	4.8	10.5	254	10	66	2.6	0.75	66
AE(S)(F)(P)4(A)(B)66925BDL	6000	925	682	72	4.8	10.5	254	10	66	2.6	0.75	66
AE(S)(F)(P)4(A)(B)771200BDL	7000	1,200	885	65	6.6	14.5	259	10.2	76	3.0	1	66
AE(S)(F)(P)4(A)(B)773000BDL	7000	3,000	2,213	25	7.5	16.5	294	11.6	76	3.0	1	66
AE(S)(F)(P)4(A)(B)884200B1DL	8000	4,200	3,100	12	11.1	24.5	340	13.4	86	3.6	1	66
AE(S)(F)(P)4(A)(B)884200BDL	8000	4,200	3,100	12	11.1	24.5	340	13.4	86	3.6	1.5	66
AE(S)(F)(P)4(A)(B)885000BDL	8000	5,000	3,700	9	11.1	24.5	340	13.4	86	3.6	1.5	66
AE(S)(F)(P)4(A)(B)896500BDL	8000/9000	6,500	4,800	7	15.7	34.5	378	14.9	101	4.0	1.5	66
AE(S)(F)(P)4(A)(B)898100BDL	8000/9000	8,100	6,000	5	15.7	34.5	378	14.9	101	4.0	1.5	66
AEF4(A)(B)8912000BDL	8000/9000	12,000	8,850	3.5	23.0	51.0	526	21	131	5.2	1.5	66

^{*} The fifth digit of the model number is "A" for fixed gearcase models and "B" for 360° swivel gearcase models.

⁻ Above data is for 360° swivel gearcase models. For non-clutched models, reduce weight by 1.5 lb (0.7 kg) and length by 2 in (51 mm).

⁻ For Straight Type tools Choose the position of the handle by adding (L) for left side and (R) for right side



HT GEARHEAD TOOLS

FEATURES AND BENEFITS

- Custom made to fit virtually any application
- Same durable gearing as found on AcraDyne's standard HT series tools
- Model types available:
 - HT Offset Gearhead tools
 - HT Right Angle with Offset Gearhead tools
 - HT Right Angle Air tools with Offset Gearhead







NOSE EXTENSIONS

- Ideal for hard-to-reach applications when a torque tube, or arm, is not desirable
- A cost-effective, more flexible option compared to a multiple spindle system
- Common applications:
 - Wheel install and repair stations
 - Large flange assembly
 - Mining vehicle shovel bolts
 - Railway equipment maintenance
 - Oil and gas industry well fixtures





ACRADYNE® HT SERIES FIELD CONTROLLER

AcraDyne's iEC field controller is reliable, easy to operate, and is self-contained in its own weatherproof, rugged case to protect it from the toughest of environments.

- Multiple fastening strategies Program up to 256 parameters with as many as 20 steps
- Jobs capability 99
- Event log 5,000
- · Backup & restore through USB
- Rundown storage 1,000,000
- Real-time curve viewing. Curve storage – 20,000



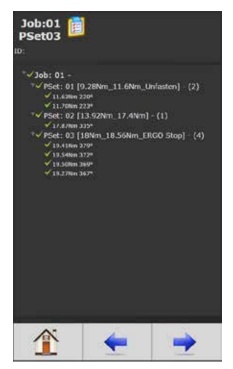
	MODEL	DESCRIPTION
	iEC4W-110V	Field use controller for use with 110VAC input power
ONTROL STRATEGIES (CW OR CCW)	iEC4W-220V	Field use controller for use with 220VAC input power

- Torque Control (TC) Provides target torque with high and low limits with simple pass or fail criteria for tightening threaded fasteners
- Torque Control with Angle Monitoring (TC/AM) Allows user to monitor angle, rotation, and detect any changes in the joint rate which would indicate process problems
- Torque Monitoring with Angle Control (TM/AC) Controls the amount of fastener rotation during tightening while also viewing applied torque

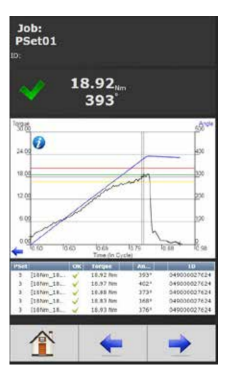
207	
PERC	Advantages
PRODUCTIVITY	 Increased productivity means increased profits Replace multiple conventional tools with one flexible controlled system
Ergonomics	 Compact, rugged case with easy carry handle makes field use easy and convenient.
RELIABLILTY	 No guessing, just reliable and accurate bolting Automatically set torque and reduce operator error Collect and analyze production data
QUALITY	 Controlled tightening and consistent torque control improves quality Process controls reduce human error, and ensure no missed fasteners, stripped threads, rehits, or damaged threads No premature shut-off

SOFTWARE

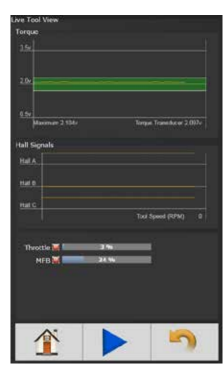
AcraDyne's software package is on-board every AcraDyne controller and is provided FREE of charge. This comprehensive, user-friendly program allows programming, analysis, and diagnostics.



Adding and editing Parameter Sets (256) and Jobs (99) is easy and intuitive in the parameter set up function.



View curve results in real time or view stored results. As many as 20,000 curve results can be stored in memory.



Tool programming and diagnostics for repair, calibration and advanced troubleshooting.





Choose from several run screens that display easy to view, large screen indicators.





HIGH TORQUE BATTERY TOOLS

FEATURES AND BENEFITS

- Battery driven 2-speed torque multiplier for torques from 90 Nm to 4,000 Nm (65 to 2,950 ft-lb)
- Short fastening cycles: Fast gear for run down and power gear for highest torques and precision
- Mobile and always ready for use: Compact design for convenient use in limited spaces or without power supply
- Efficient operation: Fast and easy gear-changing, great torque range - choose from 22 torque values
- Very low susceptibility to damage and failure: Motor housing made of special polymer: Break-proof, impactproof, and resistant to corrosion
- Intelligent energy management and faster workflow: Electronics protect battery cells from overcharging and depth discharge





Advantages

PRODUCTIVITY • Two Lithium-lon battery packs ensure up to 360 tightenings. Each battery features an LED

charge level indicator

Ergonomics • Low weight relative to the torque delivered.

• Ergonomically designed.

Low noise emissions

RELIABLILTY • Low-wear brushless, synchronous motor is

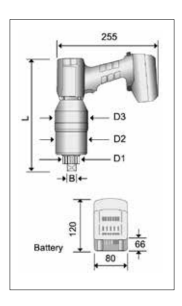
maintenance free

QUALITY • Exact shut-off torque even at low battery levels





Two 18 V, 5.2 Ah lithiumion battery packs, battery charger, tool case.



	TORQUE	RANGE*	SQ. DRIVE		DIAMETER		LEN	GTH	WEI	GHT	IDLE SPEED (RPM)	
MODEL	NM	FT-LB	IN	D_1	D_2	D ₃	IN	MM	LB	KG	1ST GEAR	2ND GEAR
ABG860	115 - 860	85 - 635	3/4	41 mm / 1.6 in	85 mm / 3.3 in	88 mm / 3.5 in	11.6	295	12.1	5.5	7.0	24.0
ABG1400	150 - 1,400	110 - 1,030	3/4	41 mm / 1.6 in	85 mm / 3.3 in	88 mm / 3.5 in	11.6	295	12.1	5.5	4.0	13.0
ABG2200	250 - 2,200	185 - 1,620	1	54 mm / 2.1 in	85 mm / 3.3 in	88 mm / 3.5 in	12.6	320	15.4	7.0	2.0	6.5
ABG2800	300 - 2,800	220 - 2,065	1	54 mm / 2.1 in	85 mm / 3.3 in	88 mm / 3.5 in	13.6	345	16.3	7.4	1.7	6.0
ABG3200	360 - 3,200	265 - 2,360	1	72 mm / 2.8 in	93 mm / 3.7 in	97 mm / 3.8 in	14.6	370	16.3	7.4	1.5	5.0
ABG4100	500 - 4,100	370-3,025	1-1/2	72 mm / 2.8 in	93 mm / 3.7 in	97 mm / 3.8 in	14.6	370	20.1	9.1	1.0	4.0

When loosening bolts, a higher torque (up to 20%) may be necessary (release torque).



Unmatched accuracy through precision engineering and design



AAP1B76950A

FEATURES AND BENEFITS

AcraDyne's High Torque Pneumatic Bolting Tools offer a reliable and dependable solution for the installation and removal of heavy-duty fasteners. Appropriate for use in industries requiring high torque capability, accuracy, power, and safety.

Modular design allows for ease of maintenance

Interchangeable motors and gearing Same proven and reliable gearbox

as the AcraDyne DC line







MODEL	TO! (NM)	RQUE (FT-LB)	SPEED (RPM)	WEIGHT (LB)	SQUARE DR. (IN)	AIR CONSUMPTION (CFM)
AAP1B66400A	400	300	57	9.75	3/4	22.9
AAP1B66600A	600	450	39	9.75	3/4	22.9
AAP1B66850A	850	625	27	9.75	3/4	22.9
AAP1B76950A	950	700	31	10.4	3/4	26.3
AAP1B771350A	1,350	1,000	22	10.4	1	26.3
AAP1B772000A	2,000	1,475	14	12.7	1	26.3
AAP1B772950A	2,950	2,175	9	14.9	1	26.3
AAP1B885100A	5,100	3,775	8	23	1-1/2	31.5

AIR PREPARATION UNITS

Many stacking filter/regulator combinations are available. See page page 18 for options.



AFRL-4



AFRL-4HTA Standalone Unit



28178 HT Air Tool/AFRL Carrying Kit





HIGH TORQUE PNEUMATIC BOLTING TOOLS

Our High-Torque Pneumatic High-Speed Series Bolting Tools offer a reliable and dependable solution for the installation and removal of heavy-duty fasteners with high torque capability, accuracy, power, and safety.

- Extremely fast rundown speed due to the dual motor design
- · High torque output to weight ratio
- No reaction force due to the reaction bar and swivel gearbox
- Full swivel gearcase facilitates reaction bar positioning for ease of use and operator comfort
- Handle exhaust with low sound level
- Low air consumption compared to large motor frame type tools
- Uses the same durable and reliable gearbox from our DC line of high toque tools
- Modular design allows for easy maintenance
- One motor is used for all models in the range
- Two-piece handle construction enables flexible handle design
- Available in reversible and non-reversible models



	TOF	RQUE	SPEED	WEI	GHT	SQUARE DR.
MODEL*	(NM)	(FT-LB)	(RPM)	(LB)	(KG)	(IN)
AAP2B76250A(R)	250	185	660	10.5	4.8	3/4
AAP2B76450A(R)	450	330	335	10.5	4.8	3/4
AAP2B76650A(R)	650	480	223	10.5	4.8	3/4
AAP2B76950A(R)	950	700	153	10.5	4.8	3/4
AAP2B771400A(R)	1,400	1,000	110	14.6	6.6	1
AAP2B772000A(R)	2,000	1,475	63	14.8	6.7	1
AAP2B773000A(R)	3,000	2,210	52	15.0	6.8	1
AAP2B785100A(R)	4,800	3,540	26.5	19.7	8.9	1.5

*Add "R" to part numbers for reversible models.

Dynatorque manual torque multipliers



FEATURES AND BENEFITS

Manual Torque Multipliers offer the perfect, economical solution to high torque bolting applications.

- Superior power to weight ratio
- Delivered torque accuracy +/- 4%
- Anti-Wind Up safety feature (2,800 NM models and up) prevents input device from springing backward when released
- True torque multiplication ratios
- Standard reaction arms supplied. Custom reaction arms/nose extensions available to suit specific applications
- No preventative maintenance required
- Overload protected by shear-drive design (spare torsion shaft included).



All DynaTorque Multipliers are supplied in a rugged, weather-resistant, portable carrying case.

	INPUT	OUTPUT		MAX TORQUE OUTPUT			
MODEL	IN	IN	RATIO	Nm	Ft-Lb		
ATM-800	1/2	3/4	1:3.5	800	590		
ATM-1800	3/4	1	1:3.6	1,800	1,238		
ATM-2800	1/2	1	1:13	2,800	2,066		
ATM-3800	3/4	1	1:13	3,800	2,804		
ATM-5000	3/4	1.5	1:17	5,000	3,690		
ATM-8000	3/4	1.5	1:49	8,000	5,904		
ATM-12000	3/4	1.5	1:58	12,000	8,856		
ATM-16000	3/4	2.5	1:75	16,000	11,808		

^{*} Weight shown does not include weight of reaction device.

SOCKETS

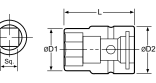
IMPACT SOCKETS



SAE

METRIC





PART NO	HEX	MM	IN	MM	IN	MM	IN
3/4" Squa	are Driv	j					
A611/16	11/16"	30	1.18	44	1.73	50	1.97
A63/4	3/4"	32	1.26	44	1.73	50	1.97
A613/16	13/16"	35	1.38	44	1.73	50	1.97
A614	14 mm	24	0.95	38	1.50	55	2.17
A616	16 mm	27	1.06	44	1.73	50	1.97
A617	17 mm	30	1.18	38	1.50	55	2.17

	3/4" Squa							
	A611/16-4	11/16"	31	1.22	44	1.73	100	3.94
SAE	A63/4-4	3/4"	33	1.30	44	1.73	100	3.94
	A613/16-4	13/16"	36	1.42	44	1.73	100	3.94
ப	A617-4	17 mm	31	1.22	44	1.73	100	3.94
METRIC	A618-4	18 mm	32	1.26	44	1.73	100	3.94
≥	A619-4	19 mm	33	1.30	38	1.50	100	3.94

	1" Square	Drive						
	A87/8	7/8"	37	1.46	54	2.13	59	2.32
SAE	A815/16	15/16"	38	1.50	54	2.13	59	2.32
	A81	1"	41	1.61	54	2.13	59	2.32
ں	A817	17 mm	31	1.22	50	1.97	63	2.48
METRIC	A819	19 mm	33	1.30	50	1.97	63	2.48
≥	A821	21 mm	37	1.46	50	1.97	63	2.48

ERGO-DRIVE® SOCKETS



A815/16EDS

A8100EDS



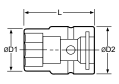
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136

15/16"

100 mm





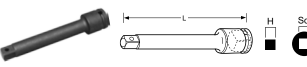
	D1	D1	D2	D2	L	L
PART NO HEX	MM	IN	MM	IN	MM	IN
3/4" Square Drive						
A61-1/8EDS 1-1/8"	44	1.73	44	1.73	64	2.52
A61-1/4EDS 1-1/4"	49	1.91	44	1.73	66	2.60
A61-1/2EDS 1-1/2"	57	2.24	44	1.73	68	2.68
A618EDS 18 mm	31	1.22	44	1.73	60	2.36
A624EDS 24 mm	40	1.52	40	1.73	65	2.36
1" Square Drive						

1.50

5.35

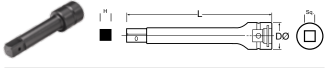


EXTENSIONS



PART NO	SQ DRIVE	HEX	L MM	L IN	D MM	D IN
A610E	3/4"	3/4"	100	3.94	44	1.73
A810E	1"	1"	102	4.02	54	2.13
A1220E	1-1/4"	1-1/4"	200	7.87	60	2.36
A1418E	1-1/2"	1-1/2"	178	7.01	84	3.31
A2426E	2-1/2"	2-1/2"	264	10.39	137	5.39

ERGO-DRIVE® EXTENSIONS



PART NO	SQ DRIVE	Н	L MM	L IN	D MM	D IN	
3/4" Square Drive							
A676EDE	3/4"	3/4"	76	2.99	40	1.58	
A6100EDE	3/4"	3/4"	100	3.94	40	1.58	
A6150EDE	3/4"	3/4"	150	5.91	40	1.58	
A6200EDE	3/4"	3/4"	200	7.87	40	1.58	
				1			
1" Square	Drive						
A8150EDE	1"	1"	150	5.91	54	2.13	
A8200EDE	1"	1"	200	7.87	54	2.13	

A wide variety of sockets and extensions are available. Call 1-503-254-6600, or toll free 1-800-852-1368 for more information.

76

2.13

2.99

120

2.72

4.72

HT ACCESSORIES

ACCESSORIES

Custom accessories are available for your application; contact an AIMCO Customer Service Associate for details, 1-503-254-6600, or toll free 1-800-852-1368.

Swivel Handle







Fixed Handle with Hoist Ring

REACTION BARS



HT tool includes a standard, spline attachment reaction device. Custom reaction devices are available; contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

	MODEL	DESCRIPTION
	26810	6000 Series
	26800	7000 Series
	25277	8000 Series
Single Ended Flat	27255	9000 Series
	26815	2.375" Offset, 6000 Series
	26885	4.00" Offset, 6000 Series
	27200	3.10" Offset, 7000 Series
	26890	4.00" Offset, 7000 Series
	25274	3.35" Offset, 8000 Series
Single Ended Offset	25275	4.00" Offset, 8000 Series
	26840	3.35" Offset, 9000 Series
	26830	6000 Series
	26820	7000 Series
Double Ended Flat	25278	8000 Series
	05070	0.0E, 0tt+ 0000 0;
	25276	3.35" Offset, 8000 Series
Double Ended Offset		

HT DC PROTECTIVE COVERS

MODEL

26477

26327

26630

26478

26328

25291

26479

26332

25289

26336

26337

28514

28549

27045

30300

DESCRIPTION

Swivel Bail, 6000 Series

Swivel Bail, 7000 Series

Swivel Bail, 8000 Series

Swivel D-Handle, 6000 Series

Swivel D-Handle, 7000 Series

Swivel D-Handle, 8000 Series

Sliding Spindle, 6000 Series

Sliding Spindle, 7000 Series

Sliding Spindle, 8000 Series

Stationary Bail, 6000 series (26336 handle not included)

Stationary Bail, 7000 series (26336 handle not included)

Stationary Bail, 8000 series (26336 handle not included)

Fixed Handle (for use with 26479, 26332, 25289)

Rear Folding Hoist Ring Kit for 8000 Series Pistols

Rear Fixed Hoist Ring, 6000/7000/8000 Series Pistols





Durable protective covers prevent marring and damage.

MODEL	DESCRIPTION
BJ10078	Protective Cover, 6000 Series
BJ10077	Protective Cover, 7000 Series
BJ10076	Protective Cover, 8000 Series

CABLE ADAPTERS AND CONNECTORS

Cable Adapters









MODEL	DESCRIPTION			
ADAPTERS AND CONNECTORS				
25646	G1 iEC to G3 Cable Adapter			
26934	G3 iEC to G1 Cable Adapter			
27210	G3 Tool to G1 Cable Adapter			
26364	Right Angle Cable Adapter			
26709	G3 Tool to G1 Cable (Cable Tester only)			
26594	Conversion Kit G1 iEC to G3 iEC			
27370	Conversion Kit G3 iEC to G1 iEC			
25491	Breakaway Cable Connector – Ensures disconnect of cable should stress in excess of 40 lbs occur			

CABLES

Cable and connectors provide excellent ergonomics, maximum-quality signal transfer, and full CE compliance.



MODEL	DESCRIPTION	LENGTH
24330	Cable G3 Tool Cable 3M	3 m (9.8 ft)
25350	Cable G3 Tool Cable 5M	5 m (16.4 ft)
24320	Cable G3 Tool Cable 10M	10 m (32.8 ft)

AIR LINE ACCESSORIES FOR HT TOOLS

Polyurethane Hose for HT Tools



- 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
 - Working pressure: 100 PSI

(Retracted Length)

SINGLE AIR HOSE ASSEMBLIES (COILED)

MODEL	DESCRIPTION (O.D. x I.D. x LENGTH)	RETRACTED LENGTH	NPT FITTINGS
ASH-500C-15MSZ	3/4" x 1/2" x 15'	13"	1/2"
ASH-500C-25MSZ	3/4" x 1/2" x 25'	23"	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.



(SOLD PER FOOT)

MODEL	DESCRIPTION
ASH-5007	1/2" LD.

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

Rubber Hose for HT Tools



- 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)

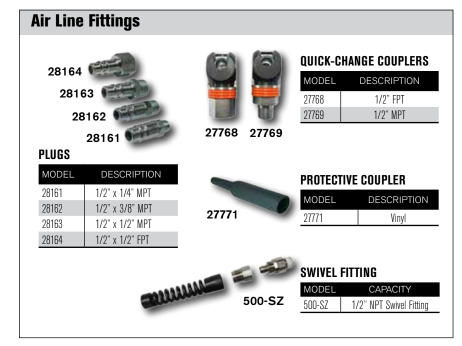
I.D.	O.D.	LENGTH	WORKING PRESSURE	WEIGHT
1/2"	0.81"	10 ft	200 psi	2.0 lb
5/8"	0.97"	10 ft	200 psi	2.7 lb
3/4"	1.12"	10 ft	200 psi	3.4 lb'

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



1-503-254-6600, or toll free

1-800-852-1368.



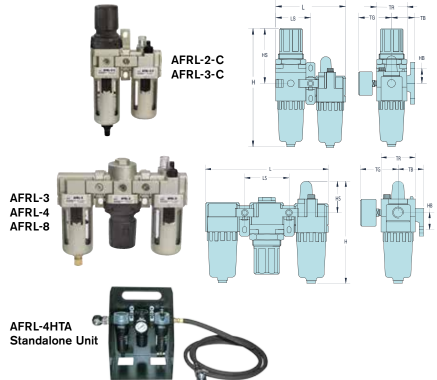
AIR PREPARATION UNITS

AFRL STACKING FILTER/REGULATORS

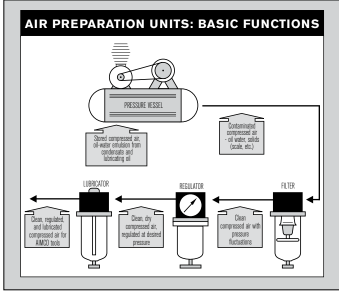
Stacking filter/regulator combinations provide air filtration and precise regulation in a single unit for easy mounting and installation.

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.



MODEL	PORT	GAUGE	FLOW RATE		BOWL	Н	HB	HS	L	LS	TB	TG	TR
		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?

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APPLICATIONS - PARTIAL REFERENCES



PETROCHEM

- Reactor
- Cracker
- Heat-Exchanger
- Valves, Pumps
- Compressors
- Heaters



COMPRESSOR STATION

- Tie Rod
- Engines
- Compressors
- Turbines
- Pipe-Line
- · Well Heads



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- Blast Furnace
- Hot Strip
- Cold Roll
- Central Machine
- Pipe Shop



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- Foundation Bolts
- Bearing Housing
- Shrink Disc
- Gear Mount
- Hub Bearing



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- Mud Pump
- Crane
- Vessel Thruster
- Stacks



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- Gas Turbine
- Hydro Turbine
- Comb. Cycle
- Valves, Pumps, Reactors, Pipes



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- Long-Wall
- Hoist
- Car Carrier



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