

## ARMSCOR'S

In 1905, two Englishmen named Roy Squires and William Bingham put up a photo print shop and merchandising firm in the Philippines. The company established was called Squires, Bingham & Co.

Squires and Bingham eventually expanded their business to general trading: importing and retailing motorcycles and sporting goods — including firearms and ammunition. By the 1930 s, Squires Bingham Co. had become

popularly associated with sporting guns. It was at this point in time that Arthur D. Hileman, an ex-US Army Hospital Corpsman, purchased the store from its original owners.

In 1941, the store - referred to as the Sportsmen's

Headquarters - found a new

owner in Celso S.Tuason. Unfortunately, just four months after he purchased the store, World War III broke out and Japan invaded the Philippines!
Naturally, the invaders first order of business, much to the dismay of Don Celso, was to confiscate all the firearms in his store. To survive, Squires Bingham Company had to rely on its clothing and haberdashery during those dark years.

After the war, due to foreign exchange controls, Don Celso Tuason decided to venture into manufacturing. He focused on the most popular and

profitable item in the store — firearms and ammunition. Like most countries

after World War II, it was a time of rebuilding. Thus, in 1952, the President of the Philippines granted the Tuason family permission to manufacture frearms and ammunition locally as it was in line with

his governments thrust

towards industrialization. This led to the birth of Squires Bingham Manufacturing Company, Inc.

In the mid-1960 s, Don Celso Tuason decided that it was time to turn over the management of the Company to his three sons — Bolo, Butch and Conkoy, In 1980, Squires Bingham Co., Inc. became the holding company of the Celso S. Tuason family and their varied business interests. Don Celso s eldest son, Demetrio Bolo Tuason, was chosen to be the Chairman and President of the manufacturing company for firearms and ammunition.

Thus, Arms Corporation of the Philippines (Armscor) was born.



THE RESERVE TO A PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.

# FROM CORNER STORE TO FOUR CORNERS OF THE WORLD

Arms Corporation of the Philippines (Armscor) is an industry leader in the Philippines. It has established a nationwide distribution market through its dealership network. Almost all dealers throughout the country carry Armscor products. It is also one of the few manufacturers in the world that produce both firearms and ammunition, and is ISO 9001 certified.

Armscor has sold its firearms and ammunition, for over 40 years, to over 40 countries in six continents. Its largest export market is the United States, serviced by its fully-owned subsidiary, Armscor Precision International, Inc.

Armscor owns a 5.5 - hectare property, where all of the Company's operations, from research and development, to manufacturing, take place. Three and a half hectares are dedicated to its modern plant that is comprised of several buildings – one which houses over 15 computer numerically controlled machines (CNC). It has its own wastewater treatment plant to dispose water without any pollution. The other two hectares is home to a 14 - bay outdoor shooting range, capable of hosting international shooting events.

The basic firearms line of Armscor consists of shotguns, rifles, air guns, revolvers and pistols, as well as firearms parts. The Company's best-selling firearm is the 1911 pistol which was first introduced in 1994. Due to the popularity of the pistols, several variations have been introduced since then – blued, parkerized, two-tone and stainless finishes; full-size, mid-size and compact sizes; 9mm, 40 S&W, and 38 Super calibers. All these variations are now applied in the Standard 1911 Practical Series, GI Series and Medallion Series. Recently, Armscor also introduced the double action pistol line, under a manufacturing agreement with Fratelli Tanfoglio of Italy.

Armscor's ammunition line ranges from Caliber 22 to 5.56. The line consists of Caliber 22 rimfire ammunition, centerfire and rifle ammunition and shot shells. Armscor also sells ammunition components such as lead wire, bullets, and cases.

Aside from its own brand, Armscor manufactures products in various brand names owned by its customers. The Company also produces components for firearms and ammunition that may be used by its OEM customers.

In 2005, Armscor was appointed as the Official Ammunition Supplier for the World Shoot XIV Competition held in Guayaquil, Ecuador. This competition, held every 3 years, is the equivalent of the Olympics for the practical shooting sport. Eric Grauffel of France, the legendary World Shoot Champion for the past three world shoots, has been using Armscor ammunition components since 1999.

Armscor has come a long way since Roy W. Squires and William Bingham opened the Squires, Bingham & Co. store more than 100 years ago.

Today, buoyed by the legacy of a sportsman, pioneer industrialist and visionary named Don Celso S. Tuason, Armscor has surpassed all expectations.

With the Tuason family at its helm, it is indeed delivering on its promise to bring the best of the Philippines to the rest of the world.



Eric Grauffel
World Champion
World Shoot XII, XIII and XIV

World Shoot Champion, Eric Grauffel and Armscor Chairman and President, Mr. Demetrio Tuason

(left to right) Eric Grauffel, IPSC World Shoot Champion: Ms. Gina Marie G. Angangco, Armscor SVP-Corporate Planning and Business Development: Mr. Demetrio R. Tuason, Armscor Chairman and President



### MEDALLION SERIES









Model	Caliber	Mag. Capacity	Weight, empty	Finish	Stock	Standard Features
911A1-45 Med. Std.	45/ACP	8 rounds	1,13 kgs.	Parkerized	Double diamond checkered wood grip	Semi-auto & recoil operated action; Standard barrel except rampe bull for Med. comp. model: 127mm barrel length; 222mm overal
911A2-45 Med. Std.	45/ACP	13 rounds	1.20 kgs	Parkerized	Customized Hi - cap polymer grip	length, Fiber optic front sight mounted on dovetail out, Snag-free rear sight for Med. std. model: LPA rear sight for tactical and
911A1-45 Med. Tact.	45/ ACP	8 rounds	1.18 kgs	Parkerized/Full Chrome	Pachmayr wrap around rubber grip	competition models, 1.36-1.81 kgs. trigger pull, Extended ambidextrous safety. Custom fitted parts. Humped high sweep
911A2-45 Med. Tact	45/ ACP	13 rounds	1.20 kgs	Parkerized/ Full Chrome	Customized Hi - cap polymer grip	beavertail grip safety, feed ramp & barrel throat, Full length guid rod / stabilizer; Checkered magazine release; Dehomed edges
H1A2-40 SRW Med Comp	40 S&W	17 mends	1.30 kgs	2-tone	Customized Hi - can notymer orin	polished, Pistol case, Two magazines.



# PRACTICAL SERIES



Model	Caliber	Mag, Capacity	Barrel	Barrel length	Overall Length	Weight, empty	Standard Features
1911A1-FS PS	.45 ACP	8 rounds	Standard			1,12 kgs.	Semi-auto & recoil operated action:
	9 mm/.38S		Standard	127 mm	222 mm	1,13 kgs.	Std. front sight mounted on dovetail
	40 S & W	9 rounds	Ramped bull			1.12 kgs.	cut; Snag-free rear sight; 1.81-2.27
1911A2-FS PS	45 ACP	13 rounds	Standard	20070	94052	1.18 kgs.	kgs. trigger pull; Ambidextrous safety (std. for CS). Combat hammer: High
	9 mm/.38S	17 rounds	Standard	127 mm	222 mm	1.16 kgs.	sweep beavertail grip safety; Combat
	.40 S & W	15 rounds	Ramped bull			1.18 kgs.	trigger; Extended ejector; Beveled
1911A1-MS PS	.45 ACP	8 rounds	Bull	500	222	11221	magazine well; Parkerized finish; Polymer grip stock except plain wood
	9 mm/.38S	9 rounds	Bull	102 mm	195 mm	1,07 kgs.	grip for CS model; Pistol case: Two
1911A1-CS PS	.45 ACP	6 rounds	Bull	89 mm	186 mm	0,98 kgs.	magazines.



### G.I. SERIES



Model	Caliber	Mag. Capacity	Barrel	Barrel length	Overall Length	Weight, empty	Standard Features
	45 ACP	8 rounds	Standard			1,12 kgs.	Semi-auto & recoil operated action; GI
11A1-45 FS GI	9 mm		Standard	127 mm	217 mm	TA MARKETT	front sight mounted on slot. GI rear sight
	.388	9 rounds				1.13 kgs.	mounted on dovetail cut; 1.81 - 2.27 kgs
11A2-45 FS GI	.45 ACP	13 rounds	Standard	127 mm	217 mm	1.18 kgs.	trigger pull, GI hammer, GI grip safety, G
11A1-45 MS GI	.45 ACP	8 rounds	Bull				serration (rear only); GI trigger; Parkerized
	9 mm	9 rounds	Ramped bull	102 mm	190 mm	1.07 kgs.	finish; Polymer grip except plain wood grip for CS model. Pistol case. Two magazines
11A1 45 CC CI	45 ACP	6 rounds	Bull	89 mm	181 mm	0.00 kee	tor Go mousi, Pisior casa, two magazines



# DOUBLE ACTION PISTOLS



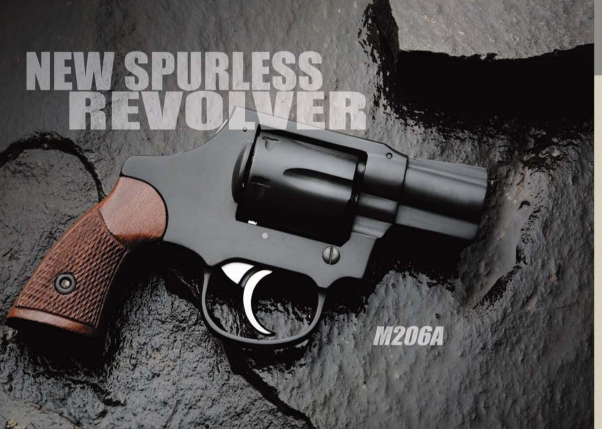






Model	Caliber	Mag. Capacity	Barrel length	Overall Length	Weight, empty	Construction	
MAP1	9 mm	16 rounds	113 mm	210 mm	1150 g	Frame & Slide: Nickel steel alloy	8
MAPIMS	9 mm	16 rounds	93 mm	190 mm	1070 g	Frame & Slide: Nickel steel alloy	dp
MAPP1	9 mm	16 rounds	113 mm	210 mm	910 g	Frame; Polymer; Slide: Nickel steel alloy	S
MAPP1MS	9 mm	16 rounds	93 mm	190 mm	830 g	Frame; Polymer; Slide: Nickel steel alloy	0

Standard Features
Browning short recoil action, Integrated front sight.
Snag-free rare sight (police standard); Single &
double action trigger, Automatic usafety on firing
pin & manual on seal lever. Standard nammer;
Side extractor; Standard or Ambidextrous sear
statety. Combat side stop: Parketized frish for
steel parts, With rail on farme for accessory light
on polymer models. Pistol case: Two magazines.



### REVOLVERS



lodel	Caliber	Capacity	Barrel	Barrel length	Overall length	Weight, empty	Standard Features
200	.38 Spl.	6 rounds	Half shroud	102 mm	223 mm	0.80 kg.	Single & double action; 1.81-2.95 kgs. single action trigger
206	.38 Spl.	6 rounds	Full shroud	51 mm	.174 mm	0.72 kg.	pull; 5.25-5.90 kgs. double action trigger pull; Fixed ramp front sight; Fixed wide square notch rear sight; Transfer bar safety system; Wide serrated thumbpiece hammer;
202	.38 Spl.	6 rounds	Bull	102 mm	223 mm	0.82 kg.	Wide finger radius triggers with polished sides; Floating fring pin: Parketized finish: Polymer grip except checkered
206A	.38 Spl.	6 rounds	Full shroud	51 mm(finished)	171 mm	0.68 kg.	wood grip for 206A.



### SHOTGUNS



Model	Gauge	Capacity	Barrel length	Overall length	Weight, empty	Standard Features
M30 BG	12	4 + 1 (3" shell)	18 1/2"	27 3/4"	6 lbs.	Three-inch chamber; Pump action; Interchangeable
M30 R6	12	4 + 1 (3" shell)	18 1/2"	38"	7.5 lbs.	choke (improved cyl., modified or full choke) for D / IC
M30 R8	12	6 + 1 (3" shell)	20"	40"	7.5 lbs.	model; Bead front sight; Serration on receiver; 6.0-9.0
M30 SAS	12	6 + 1 (3" shell)	20"	40"	8 lbs.	lbs. trigger pull; 13 1/2-13 3/4 in. length of pull; Parkerized finish; Contoured barrel; Damascened bolt; Cross-bolt
M30 FS	12	4 + 1 (3" shell)	18 1/2"	39 3/4" (extended)	7.5 lbs.	safety; Polymer buttstock & forearm (pistol grip for BG
M30 D/IC	12	4 + 1 (3" shell)	26" / 28"	45 5/8 / 47 5/8	7.75 lbs. / 8 lbs.	& FS models) except wooden stocks for D/IC model.



### AIR GUNS



Model	Caliber	Barrel length	Overall length	Weight, empty	Stock	Standard Features
R-Standard	.22 pellets	560 mm	1050 mm	2.6 kgs.	Philippine wood, Monte Carlo style w/ plastic butt pad, no grip cap & checkering	CO2 charged bolt cocking type mechanism: Single loading: Bead ramp
R-Executive	.22 pellets	560 mm	1050 mm	2.6 kgs,	Hand checkered Philippine wood, Monte Carlo style with cheekpiece, plastic grip cap & rubber butt pad	front sight for air rifles; Leaf type rear sight for air rifles; 1.36-2.73 kgs. trigger
R-Retractable	.22 pellets	560 mm	1050 mm	2.7 kgs.		pull for air rifles; 343-349mm length of pull for air rifles; Integrated sights for air
R-Sportster	.22 pellets	560 mm	1050 mm	3.0 kgs.		nistal: 1.81-2.73 kgs. tringer pull for air
r Pistol	.22 pellets	183 mm	290 mm	1.0 kg.	Polymer grip	safety for air pistol; Parkerized finish.



### RIM FIRE CARTRIDGES

38 Super FMJ

									TRAJECTORY (in inches)		
	weight grains	style	muzzle	50 YDS	100 YDS	muzzie	50 YD6	100 YES		Inches	
22 Short	29	solid	1080	970	892	75	61	51	-7.7	24	
22 LRHVS	40	solid	1235	1085	988	135	105	87	-5.8	24	
22 LRHVHP	36	hollow	1265	1106	1006	127	98	81	-5.6	24	
22 LRSV	40	solid	1135	1013	931	114	91	77	-6.9	24	
22 LR Subsonic	36	hollow	1000	897	820	80	64	54	-9.3	24	
	weight grains	style	muzzle	50 YDS	100 YDS	muzzio	50 YDS	100 YDS	100 YDS	inthes	
	40	JHP	1875	1686	1511	312	252	203	-1.6	24	
22 MRF	40	JSP	1875	1686	1511	312	252	203	-1.6	24	
	40	FMI	1875	1693	1524	312	254	206	-16	24	

### **CENTERFIRE PISTOL & REVOLVER CARTIDGES**

0 Auto	CALIBER										CTORY ches)	BARREL	
PRN		weight grains	silyis	muzzlo	50 YOS	100 YDS	muzio	50 YES	100 YOS	50 YD6	100 YCS	inches	
	32 Auto	71	FMJ	950	906	869	142	129	119	2.6	-5.7	4.00	
1		71	LIPRN	950	906	869	142	129	119	2.6	-5.7	4.00	
		weight grains	style	muzzie	50 YOS	100 YDS	muzzio	50 YDG	100 YDS	50 YOS	100 YDS	inches.	
	380 Auto	95	FMJ	945	888	827	188	178	165	2.5	-10.00	3.75	
		95	LIPRN	945	873	819	188	175	164	2.5	-10.11	3.75	
1000		weight grains	style	muzzia	50 YDS	100 YDS	muzzio	50 YDS	100 YDS	50 YOS	100 YOS	inches	
		148	LWC	800	703	625	220	193	172	0.0	-16.32	4.0	
SPL	38 Special	158	SWC	900	834	791	300	278	264	0.0	-11.17	4.0	
RN	0 1"	158	LIPRN	900	842	820	300	281	273	0.0	-10.94	4.0	
	į.	158	FMJ	900	863	827	300	288	276	0.0	-10.84	4.0	
		125	JSP	1050	973	913	306	283	266	0.0	-8.22	4.0	
D.													
2.8		weight grains	styre	mazie	50 YOS	100 YDS	mazie	50 YDS	105 YDS	50 YDS	100 YDG	inches	
	38 SPL+P	158	LSWC	1050	1007	968	386	355	328	2.2	-4.8	4.00	
		158	L/PRN	1050	1007	968	386	355	328	2.2	-4.8	4.00	
		weight grains	style	muzzle	50 YOS	100 YDS	muzzie	50 YDS	100 YDS	50 YOS	100 YDS	inches	
No.	38 Super	130	FMJ	1200	1085	1005	416	340	291	1.5	-6,5	5,00	
Super		130	L/PRN	1200	1062	973	416	326	273	1.5	-6.7	5.00	

These figures are approximate and are shown for reference only. Test barrels were used to determine ballistic figures and results may vary on individual firearms.









### **CENTERFIRE PISTOL & REVOLVER CARTRIDGES**

CALIBER									TRAJECTORY (in inches)	
		style		50 YDS		muzzie	50 YOS	100 YDS	100 YES	
	125	JSP	1875	1640	1394	984	863	734	-2.32	10.0
	125	JHP	1875	1593	1379	984	839	726	-2.41	10.0
357 Magnum	125	FMJ	1875	1639	1409	984	863	742	-2.23	10.0
	158	LSWC	1545	1290	1109	823	685	590	-4.07	10.0
	158	JSP	1545	1329	1187	823	706	631	-3.82	10.0
	158	FMJ	1545	1341	1225	823	713	651	-3.70	10.0

	weight grains	style	muzzle	50 YD8	100 YOS	muzzle	50 YDS	100 YES	100 YES	inchée
	115	FMJ	1125	1033	966	323	272	238	-7.2	4.00
9MM Luger	124	FMJ	1090	1035	970	348	285	259	-7.2	4.00
(9x19)	115	L/PRN	1125	1012	935	323	262	223	-7.6	4.00
	124	L/PRN	1090	990	919	327	270	233	-8.0	4.00
	124	JSP	1090	1008	947	327	296	247	-7.6	4.00
	124	JHP	1090	1008	947	327	296	247	-7.6	4.00
	158	PALISUESONC	850	762	732	260	234	224	-11.8	4.00

	weight grains	style	muzzie	50 YDS	100 YD5	muzzte	50 YDS	100 YD8	100 YDS	Inches
	230	FMJ	830	802	776	352	328	307	-12.6	5.00
45 Auto	230	L/PRN	830	796	764	352	323	298	-12.8	5.00
	200	SWC	895	817	751	356	296	250	-12.1	5.00
	weight grains	utyle	muzzie	50 YCS	100 YDS	muzzki	50 YDS	100 YDS	100 YD8	inches
40 S/W	180	FMJ	985	935	892	383	349	318	-9.0	4.00
	180	L/PRN	985	935	892	383	349	318	-9.0	4.00

These figures are approximate and are shown for reference only.

Test barrels were used to determine ballistic figures and results may vary on individual firearms.





20 Gauge









### RIFLE CARTRIDGES

CALIBER	BULLET		VELOCITY			ENERGY (ftlbs.)			TRAJECTORY (in inches)			BARREL		
	Weight grains		muzzie				muzzle	100 YES			100 YES		300 YCS	
223REM	55	JSP	3050	2586	2131	1742	1136	960	796	649	0	-3.8	-15.4	24
223 REM	55	FMJ	3050	2586	2131	1742	1136	804	555	371	0	-3.8	-15.4	24
5.56X45MM	55	FMJ	3165	2660	1969	1729	1285	1080	800	702	0	-3.5	-14.1	24
30 M1 Carbine	110	JSP	1965	1471	1127	956	943	529	310	223	0	-15.0	-57.0	20
30 M1 Carbine	110	FMJ	1965	1496	1156	977	943	546	326	223	0	-14.4	-54.7	20

### SHOTSHELLS

			SHOT WEIGHT	SHOT SIZE		
	Inch		Ounce			
12	2 3/4	70	1 1/8	#4,5,6	1145	25
12	2 3/4	70	1 1/8	#7,8	1145	25
12	2 3/4	70	1 1/8	00 Buck	1145	25
20	2 3/4	70	7/8	BB	1210	25
20	2 3/4	70	7/8	#8	1210	25
12	2 3/4	70	1	Single Slug	1350	25
12 MAG	3	70	1 1/2	00 Buck	1210	5

### STRIKE 3 CARTRIDGES

CARTRIDGES					
357 Magnum	850				
38 SPL	700				
38 SPL + P	800				
40 S & W	1000				
45 Auto	840				
9MM Luger	1200				

These figures are approximate and are shown for reference only.

Test barrels were used to determine ballistic figures and results may vary on individual firearms.