

MADE IN ITALY 



EXTRAORDINARY PASSION

2026

PRODUCT CATALOG

QUALITÀ 100% MADE IN ITALY



EXTRAORDINAIRY PASSION



ABOUT BRAND

It was 1962 when Ugo Taglier from Vicenza founded Officine Meccaniche ANI, a manufacturer of components and accessories for compressed air. In the early 70s the brilliant entrepreneur had already patented the first quick coupler, today's flagship product, marking the beginning of a long history of innovation and success.

Since 1996, ISO 9001-certified ANI has been focusing on increasing automation and constant technological upgrading of the production area instrumentation, divided into areas of application, to be in tune with the market and meet the needs of a diverse range of clients, from wholesalers to retail chains.

Over 3 000 articles. More than 2 000 000 pieces produced every year for 50 years including: patented solutions, such as the quick coupler with flow regulator and pressure release system and the professional spray gun with air heating system; exclusive innovations, such as the quick fit digital pressure gauge, gun for sealants with telescopic piston with pressure release system and high performance spray guns.

100% "Made in Italy" quality is the strength and the distinctive feature of ANI. Operating in more than 80 countries in 4 continents, with more than 400 customers/partners, ANI markets 70% of its products abroad and 30% in Italy, aiming to expand its radius of action thanks to an efficient network of agents that operates in every continent.

ONLINE CATALOG



Didn't find the product you're looking for? Check out the expanded catalog online. Scan the QR code to view the catalog.

CONTENTS

PAINT SPRAY GUNS AND ACCESSORIES

BLACK/S H2 TMD2	p. 6
BLACK/S	p. 6
F160-PLUS/S	p. 7
F160-PLUS/S-SP	p. 7
F160-PLUS/I	p. 8
F160-PLUS/SP	p. 8
F1/N-SUPER/S	p. 9
F1/N-SUPER/I	p. 9
F1/N-SUPER/SP	p. 10
R160	p. 11
R160-T	p. 11
REPAIR KITS	p. 13
FEED CUPS	p. 14
H2 SOLO	p. 15
AIRFLOW REGULATORS	p. 16
ADAPTERS FOR DISPOSABLE-CUP SYSTEMS	p. 17
PAINT GUNS WASHER	p. 17
DRYING GUNS	p. 19

BLOWING GUNS

AP/1	p. 20
AP/3G	p. 20
AP/V	p. 20
PEN-AIR	p. 20

GUNS FOR SURFACE TREATMENTS

F1/SAM	p. 22
KIT SAM/2002	p. 22
SAM/3-C	p. 22
SAM/3-S	p. 23
A/525/PT	p. 23
A/525/S	p. 23

SPRAY GUNS FOR PROTECTIVE APPLICATION

AS/212-V	p. 25
AS/212-S	p. 25
A/206	p. 25
A/206-S	p. 26
A/206-SP	p. 26
KIT/205-S	p. 26
KIT A/211	p. 26

FILTERS AND AIR PREPARATION KITS

E/32-D	p. 28
E/32-C	p. 28
E/32-A	p. 28
E34	p. 29
E/38-D	p. 29
E/38-CA	p. 29
FILTER CARTRIDGES	p. 30
ACCESSORIES	p. 30

PNEUMATIC FITTINGS	p. 33
--------------------	-------



BLACK/S H2 TMD2

- » Paint spray gun with 600cc gravity feed cup
- » Body in forged aluminium with a protective black anodizing treatment which makes the BLACK ideal for water-based paints
- » Anodized aluminum highly pulverizing air cap
- » Stainless steel AISI 303 nozzle and needle (needle \varnothing 3 mm)
- » H2 compressed air heating system
- » 1/4" M swivelling connector for spray gun air supply
- » Digital Thermogauge TMD2 (scale bar, °C)
- » Packaged in a nylon case with brush, spare parts kit, pipe cleaners and service spanner for maintenance operations

CODE			RP1	TMD2			
AH141701 AH141702 AH141703 AH141704	CLEAR	1.0	5.5 bar 79.75 psi	1.4 bar 20.3 psi	470 l/min 16.6 cfm	300	340
320		360					
350		390					
360		400					
AH141705 AH141706 AH141707	HPS	1.5	5.5 bar 79.75 psi	1.4 bar 20.3 psi	470 l/min 16.6 cfm	370	410
390		420					
400		430					
AH141710 AH141711 AH141712	WB	1.2	5.5 bar 79.75 psi	1.4 bar 20.3 psi	470 l/min 16.6 cfm	310	350
350		390					
360		400					



BLACK/S

- » Paint spray gun with 600cc gravity feed cup
- » Body in forged aluminium with a protective black anodizing treatment which makes the BLACK ideal for water-based paints
- » Anodized aluminum highly pulverizing air cap
- » Stainless steel AISI 303 nozzle and needle (needle \varnothing 3 mm)
- » 1/4" M swivelling connector for spray gun air supply
- » Provision for the installation of the digital gauge TMD2
- » Packaged in a box with brush, spare parts kit, pipe cleaners and service spanner for maintenance operations

CODE			RP1	TMD2			
AH141732 AH141733 AH141734 AH141735	CLEAR	1.0	2.8 bar 40.61 psi	1.8 bar 26.11 psi	270 l/min 9.55 cfm	300	340
320		360					
350		390					
360		400					
AH141736 AH141737 AH141738	HPS	1.5	2.8 bar 40.61 psi	1.8 bar 26.11 psi	270 l/min 9.55 cfm	370	410
390		420					
400		430					
AH141741 AH141742 AH141743	WB	1.2	2.8 bar 40.61 psi	1.8 bar 26.11 psi	270 l/min 9.55 cfm	310	350
350		390					
360		400					
AH1417165 AH141744 AH141745 AH141746 AH141747 AH141748	HVL P	1.2	2.6 bar 37.71 psi	1.6 bar 23.21 psi	400 l/min 14.1 cfm	310	350
320		370					
330		390					
350		400					
370		430					
370		430					
380		440					



F160-PLUS/S

- » Paint spray gun with 600cc gravity feed cup
- » Body in die-cast aluminium with external protective treatment consisting of fluoropolymers and high performance resins that increase hardness, abrasion resistance and non-stick characteristics
- » Nickel-plated brass highly pulverising air cap
- » Stainless steel AISI 303 nozzle and needle (needle \varnothing 3 mm)
- » 1/4" M threaded connector for spray gun air supply
- » Packaged in a box with service spanner for maintenance operations

CODE			RP1					
AH1505224A	HPS	2.5 bar 36.25 psi	220 l/min 7.77 cfm	280	Jet width at distance from element 150 mm	320	Jet width at distance from element 200 mm	
AH1505182A								320
AH1505171A								330
AH1505170A								340
AH1505218A								350
AH1505169A								360
AH1505179A								370
AH1505180A								320
AH1505208A								330
AH1505201A	HVLP	2.6 bar 37.71 psi	250 l/min 8.83 cfm	340	Jet width at distance from element 150 mm	380	Jet width at distance from element 200 mm	
AH1505192A								330
AH1505193A								350
AH1505268A								350
AH1505225A								360
AH1505226A								370



F160-PLUS/S-SP

- » Paint spray gun with 600 cc pressurized gravity feed cup
- » Aluminium lid with micrometric pressure regulator and safety valve
- » Body in die-cast aluminium with external protective treatment consisting of fluoropolymers and high performance resins that increase hardness, abrasion resistance and non-stick characteristics
- » Nickel-plated brass highly pulverising air cap
- » Stainless steel AISI 303 nozzle and needle (needle \varnothing 3 mm)
- » 1/4" M threaded connector for spray gun air supply
- » Packaged in a box with brush, spare parts kit, pipe cleaners and service spanner for maintenance operations

CODE			RP1					
AH1505015A	HPS	2.5 bar 36.3 psi	220 l/min 7.77 cfm	340	Jet width at distance from element 150 mm	410	Jet width at distance from element 200 mm	
AH1505016A								360
AH1505017A								380
AH1505018A								420
AH1505019A								480
AH1505020A								-
AH1505021A								-

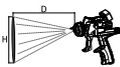




F160-PLUS/I

- » Paint spray gun with 1000 cc aluminium suction feed cup
- » Clamp-type cup with locking lever. Sandblasted and nickel-plated aluminium lid
- » Body in die-cast aluminium with external protective treatment consisting of fluoropolymers and high performance resins that increase hardness, abrasion resistance and non-stick characteristics
- » Nickel-plated brass highly pulverising air cap
- » Stainless steel AISI 303 nozzle and needle (needle \varnothing 3 mm)
- » 1/4" M threaded connector for spray gun air supply
- » Packaged in a box with service spanner for maintenance operations

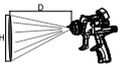


CODE						
AH1506001A	HPS	1.0	5.5 bar 79.75 psi	220 l/min 7.77 cfm	260	300
AH1506002A		1.2			280	320
AH1506003A		1.3			300	330
AH1506004A		1.4			320	340
AH1506005A		1.5			330	370
AH1506006A		1.7			340	380
AH1506007A		1.9			350	390
AH1506010A	HVLP	1.2	2.6 bar 37.7 psi	250 l/min 8.83 cfm	300	340
AH1506011A		1.5			320	360
AH1506012A		1.8			340	380
AH1506013A		2.0			360	400

F160-PLUS/SP

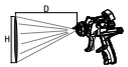
- » Pressure fed paint spray gun
- » Body in die-cast aluminium with external protective treatment consisting of fluoropolymers and high performance resins that increase hardness, abrasion resistance and non-stick characteristics
- » Nickel-plated brass highly pulverising air cap
- » Stainless steel AISI 303 nozzle and needle (needle \varnothing 3 mm)
- » 1/4" M threaded connector for spray gun air supply
- » 1/4" M threaded connector for spray gun paint material supply
- » Packaged in a box with service spanner for maintenance operations



CODE						
AH1505125A	HPS	1.0	2.5 bar 36.3 psi	220 l/min 7.77 cfm	400	440
AH1505126A		1.2			420	470
AH1505127A		1.3			450	490
AH1505128A		1.4			480	540
AH1505129A		1.5			540	580
AH1505130A		1.7			-	-
AH1505124A		1.9			-	-

F1/N-SUPER/S

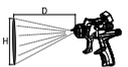
- » Paint spray gun with 600cc gravity feed cup
- » Body in die-cast aluminium with external protective treatment consisting of fluoropolymers and high performance resins that increase hardness, abrasion resistance and non-stick characteristics
- » CNC machined die-cast and nickel-plated brass air cap
- » Brass nozzle made out from a brass bar with CNC machining
- » Stainless steel AISI 303 needle \varnothing 4 mm
- » 1/4" M threaded connector for spray gun air supply
- » Packaged in a box with service spanner for maintenance operations

CODE			RP1 			
AH1507011A	CONV	1.2	1.5 - 4 bar 21.75 - 58 psi	152 - 440 l/min 5.4 - 14.2 cfm	300	330
AH1507104A		1.3				330
AH1507120A		1.4				300
AH1507012A		1.5				300
AH1507121A		1.7				340
AH1507013A		1.8				340
AH1507014A		2.0				360
AH1507038A		2.5				340
AH1507006A	HVLP	1.2	2 bar 29 psi	387 l/min 13.7 cfm	250	270
AH1507007A		1.5				260
AH1507008A		1.8				320
AH1507009A		2.0				280
AH1507010A		2.5				260



F1/N-SUPER/I

- » Paint spray gun with 1000 cc bayonet-fix aluminium suction feed cup
- » Body in die-cast aluminium with external protective treatment consisting of fluoropolymers and high performance resins that increase hardness, abrasion resistance and non-stick characteristics
- » CNC machined die-cast and nickel-plated brass air cap
- » Brass nozzle made out from a brass bar with CNC machining
- » Stainless steel AISI 303 needle \varnothing 4 mm
- » 1/4" M threaded connector for spray gun air supply
- » Packaged in a box with service spanner for maintenance operations

CODE			RP1 			
AH1508019A	CONV	1.2	1.5 - 4 bar 21.75 - 58 psi	152 - 400 l/min 5.4 - 14.2 cfm	240	270
AH1508039A		1.3				240
AH1508020A		1.5				300
AH1508040A		1.7				330
AH1508021A		1.8				330
AH1508022A		2.0				350
AH1508023A		2.5				360
AH1508006A		HVLP				1.2
AH1508007A	1.5		220			
AH1508008A	1.8		240			
AH1508009A	2.0		260			
AH1508010A	2.5		280			

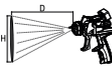




F1/N-SUPER/SP

- » Pressure fed paint spray gun
- » Body in die-cast Aluminium with external protective treatment consisting of fluoropolymers and high performance resins that increase hardness, abrasion resistance and non-stick characteristics
- » Nickel-plated brass air cap
- » Brass nozzle made out from a brass bar with CNC machining
- » Stainless steel AISI 303 needle \varnothing 4 mm
- » 1/4" M threaded connector for spray gun air supply
- » 1/4" M threaded connector for spray gun paint material supply
- » Packaged in a box with service spanner for maintenance operations



CODE			RP1 		
AH1507405A AH1507406A AH1507407A AH1507408A AH1507409A	CONV	1.2 1.3 1.5 1.7 1.8	2.5 bar 36.3 psi	220 l/min 7.77 cfm	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Jet width at distance from element 150 mm</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Jet width at distance from element 200 mm</div> </div>

R160

- » Paint spray gun with 250 cc nylon gravity feed cup
- » Body in die-cast Aluminium with internal protective chemical nickel treatment, and external electrolytic mat treatment, ideal for use with water-based paints and resistant to aggressive chemical agents and corrosion
- » Nickel-plated brass highly pulverising air cap
- » Stainless steel AISI 303 nozzle and needle (needle \varnothing 4 mm)
- » 1/4" M threaded connector for spray gun air supply
- » Provision for the installation of the digital gauge TMD2
- » Packaged in a box with brush, spare parts kit, pipe cleaners and service spanner for maintenance operations

CODE			RP1	TMD2			
AH1517001A	HPS	0.5	2.2 bar 31.9 psi	1.7 bar 24.65 psi	120 l/min 4.24 cfm	Jet width at distance from element: 150 mm	150
AH1517002A		0.8					170
AH1517003A		1.0					200
AH1517004A		1.1					220
AH1517005A		1.2					230
AH1517006A	HVLP	0.5	2.6 bar 37.7 psi	1.8 bar 26.1 psi	180 l/min 6.35 cfm	Jet width at distance from element: 200 mm	180
AH1517007A		0.8					250
AH1517008A		1.0					260
AH1517009A		1.1					270
AH1517010A		1.2					280



R160-T

- » Paint spray gun with 250 cc nylon gravity feed cup
- » Body in die-cast aluminium with external protective treatment consisting of fluoropolymers and high performance resins that increase hardness, abrasion resistance and non-stick characteristics
- » Nickel-plated brass highly pulverising air cap
- » Stainless steel AISI 303 nozzle and needle (needle \varnothing 4 mm)
- » 1/4" M threaded connector for spray gun air supply
- » Packaged in a box with pipe cleaners and service spanner for maintenance operations

CODE			RP1			
AH1518059A	HPS	0.5	2.2 bar 31.9 psi	120 l/min 4.24 cfm	Jet width at distance from element: 150 mm	150
AH1518049A		0.8				170
AH1518027A		1.0				200
AH1518004A		1.1				230
AH1518028A		1.2				250



Didn't find the product you're looking for?
Check out the expanded catalog online. Scan the QR code to view the catalog.



REPAIR KITS

» The set includes: air cap, nozzle, needle

CODE	COMPATIBILITY	CODE	COMPATIBILITY
BH148260	BLACK/S, CLEAR, 1.0	BH1500060A	F160-PLUS/S, F160-PLUS/S-SP, HPS, 1.0
BH148261	BLACK/S, CLEAR, 1.2	BH1500061A	F160-PLUS/S, F160-PLUS/S-SP, HPS, 1.2
BH148262	BLACK/S, CLEAR, 1.3	BH1500062A	F160-PLUS/S, F160-PLUS/S-SP, HPS, 1.3
BH148263	BLACK/S, CLEAR, 1.4	BH1500063A	F160-PLUS/S, F160-PLUS/S-SP, HPS, 1.4
BH148264	BLACK/S, HPS, 1.5	BH150006A	F160-PLUS/S, F160-PLUS/S-SP, HPS, 1.5
BH148265	BLACK/S, HPS, 1.7	BH150007A	F160-PLUS/S, F160-PLUS/S-SP, HPS, 1.7
BH148266	BLACK/S, HPS, 1.9	BH150008A	F160-PLUS/S, F160-PLUS/S-SP, HPS, 1.9
BH148267	BLACK/S, WB, 1.2	BH150009A	F160-PLUS/S, HPS, 2.2
BH148268	BLACK/S, WB, 1.3	BH1500010A	F160-PLUS/S, HPS, 2.5
BH148269	BLACK/S, WB, 1.4	BH1500014A	F160-PLUS/S, HVLP, 1.2
BH148352	BLACK/S, HVLP, 1.2	BH1500050A	F160-PLUS/S, HVLP, 1.3
BH148270	BLACK/S, HVLP, 1.3	BH1500051A	F160-PLUS/S, HVLP, 1.4
BH148275	BLACK/S, HVLP, 1.4	BH1500015A	F160-PLUS/S, HVLP, 1.5
BH148271	BLACK/S, HVLP, 1.5	BH1500016A	F160-PLUS/S, HVLP, 1.8
BH148272	BLACK/S, HVLP, 1.7	BH1500017A	F160-PLUS/S, HVLP, 2.0
BH148273	BLACK/S, HVLP, 1.9		

CODE	COMPATIBILITY	CODE	COMPATIBILITY
BH1500038A	F160-PLUS/I, F160-PLUS/SP, HPS, 1.0	BH089781	F1/N-SUPER/S, CONV, 1.2
BH1500039A	F160-PLUS/I, F160-PLUS/SP, HPS, 1.2	BH0897812	F1/N-SUPER/S, CONV, 1.3
BH1500040A	F160-PLUS/I, F160-PLUS/SP, HPS, 1.3	BH0897813	F1/N-SUPER/S, CONV, 1.4
BH1500041A	F160-PLUS/I, F160-PLUS/SP, HPS, 1.4	BH089782	F1/N-SUPER/S, CONV, 1.5
BH1500022A	F160-PLUS/I, F160-PLUS/SP, HPS, 1.5	BH0897822	F1/N-SUPER/S, CONV, 1.7
BH1500023A	F160-PLUS/I, F160-PLUS/SP, HPS, 1.7	BH089783	F1/N-SUPER/S, CONV, 1.8
BH1500024A	F160-PLUS/I, F160-PLUS/SP, HPS, 1.9	BH089784	F1/N-SUPER/S, CONV, 2.0
BH1500027A	F160-PLUS/I, HVLP, 1.2	BH089785	F1/N-SUPER/S, CONV, 2.5
BH1500028A	F160-PLUS/I, HVLP, 1.5	BH089791	F1/N-SUPER/S, HVLP, 1.2
BH1500029A	F160-PLUS/I, HVLP, 1.8	BH089792	F1/N-SUPER/S, HVLP, 1.5
BH1500030A	F160-PLUS/I, HVLP, 2.0	BH089793	F1/N-SUPER/S, HVLP, 1.8
		BH089794	F1/N-SUPER/S, HVLP, 2.0
		BH089795	F1/N-SUPER/S, HVLP, 2.5

CODE	COMPATIBILITY	CODE	COMPATIBILITY
BH089776	F1/N-SUPER/I, F1/N-SUPER/SP, CONV, 1.2	BH1516058A	R160, R160-T, HPS, 0.5
BH0897761	F1/N-SUPER/I, F1/N-SUPER/SP, CONV, 1.3	BH1516059A	R160, R160-T, HPS, 0.8
BH089777	F1/N-SUPER/I, F1/N-SUPER/SP, CONV, 1.5	BH1516060A	R160, R160-T, HPS, 1.0
BH0897771	F1/N-SUPER/I, F1/N-SUPER/SP, CONV, 1.7	BH1516061A	R160, R160-T, HPS, 1.1
BH089778	F1/N-SUPER/I, F1/N-SUPER/SP, CONV, 1.8	BH1516062A	R160, R160-T, HPS, 1.2
BH089779	F1/N-SUPER/I, CONV, 2.0	BH1517011A	R160, HVLP, 0.5
BH089780	F1/N-SUPER/I, CONV, 2.5	BH1517012A	R160, HVLP, 0.8
BH089786	F1/N-SUPER/I, HVLP, 1.2	BH1517013A	R160, HVLP, 1.0
BH089787	F1/N-SUPER/I, HVLP, 1.5	BH1517014A	R160, HVLP, 1.1
BH089788	F1/N-SUPER/I, HVLP, 1.8	BH1517015A	R160, HVLP, 1.2
BH089789	F1/N-SUPER/I, HVLP, 2.0		
BH089790	F1/N-SUPER/I, HVLP, 2.5		





NYLON GRAVITY FEED CUPS

- » Nylon gravity feed cup with nickel-plated brass fitting
- » Threaded lid with drop-catching system
- » Provision for the installation of FV/S paint filter for the feed cups with 3/8" M BSP fitting

CODE	CAPACITY	THREAD	COMPATIBILITY
BE138683	100 ml	M10 x 1	R160 R160-T
BE138684	250 ml	M10 x 1	R160 R160-T
BE139374	500 ml	M10 x 1	R160 R160-T
BE138322	500 ml	3/8" M BSP	F160-PLUS/S F1/N-SUPER/S
BH088697	600 ml	3/8" M BSP	BLACK/S F160-PLUS/S



UV NYLON GRAVITY FEED CUPS

- » Nylon gravity feed cup with nickel-plated brass fitting
- » Designed for UV paints
- » Threaded lid with drop-catching system
- » Provision for the installation of FV/S paint filter for the feed cups with 3/8" M BSP fitting

CODE	CAPACITY	THREAD	COMPATIBILITY
BE1500501A	250 ml	M10 x 1	R160 R160-T
BE1500502A	600 ml	3/8" M BSP	BLACK/S F160-PLUS/S



PRESSURE ASSISTED GRAVITY FEED CUP

- » Pressurized gravity feed cup with aluminium lid with micrometric pressure regulator and safety valve

CODE	CAPACITY	THREAD	COMPATIBILITY
BH1540004A	600 ml	3/8" M BSP	F160-PLUS/S-SP



SUCTION FEED CUP

- » Clamp-type cup with locking lever, sandblasted and nickel-plated lid
- » Feed cup suction pipe in nickel-plated brass \varnothing 10 x 7

CODE	CAPACITY	THREAD	COMPATIBILITY
BH088606	1000 ml	M14 x 1.25	F160-PLUS/I



SUCTION FEED CUP

- » Suction feed bayonet type cup
- » Feed cup suction pipe in nickel-plated brass \varnothing 10 x 7

CODE	CAPACITY	THREAD	COMPATIBILITY
BH138299	1000 ml	1/4" M BSP	F1/N-SUPER/I



H2 SOLO

- » Compressed air and material heating system
- » Reducing application time and saving up to 20% of product
- » Easy to use, reduces drying time and prevent defects
- » The H2 system designed for ANI spray guns is equipped with a plastic body cover, adapted to the specific spray gun model
- » The H2 system designed for spray guns from other manufacturers is equipped with a special protective glove

CODE	COMPATIBILITY
AH1536012A	BLACK/S
AH1501156A	F160-PLUS/S
AH1517208A	R160 R160-T
AH1501159A	other manufacturers spray guns





TMD2

- » Digital thermogauges that in addition to indicating the actual air pressure used by the paint spray gun, they also measure the temperature of the H2 air heating system
- » After regulating the air, you can continue to read the operating pressure on the gauge display (+/- 0,1 precision) or remove the gauge from the spray gun

CODE	SCALE	BATTERY	COMPATIBILITY
BH1538101A	bar, °C	CR - 1632 (3V)	BLACK/S R160



RP/1 COMPACT

- » Airflow regulator with quick coupling gauge
- » Aluminium body
- » PTFE washers
- » Steel and glass gauge resisting to solvent vapors
- » 0 - 10 bar (0 - 140 psi) scale

CODE	CONNECTOR
AH1538001A	17/C - 15/A OMNI



RP/1

- » Airflow regulator with gauge
- » Aluminium body
- » PTFE washers
- » Steel and glass gauge resisting to solvent vapors
- » 0 - 10 bar (0 - 140 psi) scale

CODE	THREAD
AH085421	1/4" M BSP - 1/4" F BSP



RP/2

- » Airflow regulator
- » Aluminium body
- » PTFE washers

CODE	THREAD
AH085414	1/4" M BSP - 1/4" F BSP



AD/12

» Adapter for disposable-cub systems

CODE	THREAD	COMPATIBILITY
BU9901011A	M10 x 1	R160 R160-T



AD/15

» Adapter for disposable-cub systems

CODE	THREAD	COMPATIBILITY
BU9901013A	3/8" M BSP	BLACK/S F160-PLUS/S F1/N-SUPER/S



MINI SPIN WASH

- » Quick washing system for paint spray guns with exhaust funnel
- » Ideal for both water-based paints and solvents
- » Tank for the clean water-based detergent and for the clean solvent
- » Tank for the recovery of the dirty detergent

CODE	TANKS	DIMENSIONS	WEIGHT
AH141608	2 x 2 l	80.5 x 20 x 31 cm	8.5 kg



SPIN WASH

- » Quick washing system for paint spray guns with exhaust funnel
- » Ideal for both water-based paints and solvents
- » Tanks for the clean water-based detergent and for the clean solvent
- » Tanks for the recovery of the dirty detergent

CODE	TANKS	DIMENSIONS	WEIGHT
AH141606	4 x 2 l	80.5 x 41 x 31 cm	14.5 kg



Didn't find the product you're looking for?
Check out the expanded catalog online. Scan the QR code to view the catalog.

HYBRID H2

- » Drying gun with H2 heating system
- » The HYBRID system has been designed for the quick and effective compressed air drying of surfaces coated with a water- or solvent-based paint
- » No connection to the electrical system and hence no danger of starting fires in places where there are flammable gases or mists
- » Faster drying time
- » Slide valve fitted as standard for turning air on and off quickly



CODE	THREAD	INLET PRESSURE	AIR CONSUMPTION
AH135757	1/4" F BSP	4 bar	High air volume: 309 l/min Warm air: 572 l/min Hot air: 600 l/min

DRY-TECH

- » The DRY-TECH gun has been created to allow rapid drying of water-based paints favoring the evaporation of the water contained in the solvents
- » Its unique configuration gives an extremely even air flow pattern, so reducing drying time



CODE	THREAD	OPERATING PRESSURE	AIR CONSUMPTION	BLOWING DISTANCE
AH135756	1/4" F BSP	2 - 6 bar	300 l/min	40 - 50 cm



Didn't find the product you're looking for?
Check out the expanded catalog online. Scan the QR code to view the catalog.



AP/1

- » Blow gun with short nozzle
- » Nickel-plated brass nozzle



CODE	CONNECTOR
AH051119	15/A OMNI

AP/3G

- » Blow gun with bent tube and anti-scratch nozzle
- » Nickel-plated brass 100 mm tube
- » With anti-scratch rubber nozzle



CODE	CONNECTOR
AH052019	15/A OMNI

AP/V

- » Blow gun with Venturi nozzle
- » Aluminium Venturi nozzle



CODE	CONNECTOR
AH051719	15/A OMNI

PEN-AIR/G

- » Mini blow gun with anti scratch rubber nozzle
- » Body in anodized aluminium
- » PTFE washers
- » Airflow adjustment



CODE	CONNECTOR
AH052726	15/A OMNI



Didn't find the product you're looking for?
Check out the expanded catalog online. Scan the QR code to view the catalog.

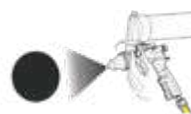


F1/SAM

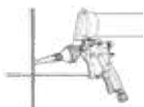
- » Gun for sprayable single-component sealants
- » Die-cast aluminium alloy body with electrolytic nickel treatment and anodized aluminium cartridge holder tube
- » Zinc-plated steel nozzle and nickel-plated brass spray cap
- » Stainless steel AISI 303 needle \varnothing 4 mm
- » Grain thickness regulator (orange peel effect) and product flow regulator
- » Zinc-plated steel lever; brass and aluminium inner parts
- » Steel springs and internal; washers in PTFE and NBR
- » Fields of application: application of single-component sealants in 310 ml plastic cartridge with M15 x 2,5 thread or aluminium cartridge with M15 x 1,5 thread



CODE	CONNECTOR	OPERATING TEMP.	OPERATING PRESSURE	DIMENSIONS	WEIGHT
AH1801015A	15/A OMNI	-10°C - +90°C	1.5 - 8 bar (21.75 - 116 psi)	35.5 x 25 x 6 cm	0.927 kg



CODE	MODEL	CODE	MODEL
BS099271	Threaded head, M15 x 2.5	BS099292	Spray head
BS099270	Threaded head, M15 x 1.5		



KIT SAM/2002

- » Gun for spray and bead application
- » With telescopic piston. The air is not in direct contact with the cartridge, which can therefore be in aluminium, plastic or cardboard
- » Spray pressure regulator
- » Product delivery regulator
- » Cartridge and foil packs adapter
- » Rapid air pressure release from the piston the moment that the trigger is released



CODE	CONNECTOR	OPERATING TEMP.	OPERATING PRESSURE	DIMENSIONS	WEIGHT
AH095703	15/A OMNI	-10°C - +80°C	6 - 8 bar (87 - 116 psi)	39.5 x 22 x 6.5 cm	1.240 kg

SAM/3-C

- » Gun for single-component sealants in cartridge (only for 310 ml cartridges)
- » Direct air pressure on the cartridge plunger
- » Product delivery regulator
- » Rapid air pressure release as soon as the trigger is released



CODE	CONNECTOR	OPERATING TEMP.	OPERATING PRESSURE	DIMENSIONS	WEIGHT
AH095904	15/A OMNI	-10°C - +80°C	6 - 8 bar (87 - 116 psi)	31.5 x 21.5 x 6.5 cm	0.94 kg

SAM/3-S

- » Gun for single-component sealants for foil pack
- » Only for bead application with foil pack up to 400 ml
- » With pressurized piston
- » Product delivery regulator
- » Rapid air pressure release as soon as the trigger is released

CODE	CONNECTOR	OPERATING TEMP.	OPERATING PRESSURE	DIMENSIONS	WEIGHT
AH096307	15/A OMNI	-10°C - +80°C	6 - 8 bar (87 - 116 psi)	31.5 x 21.5 x 6.5 cm	0.94 kg



A/525/PT

- » Professional seam sealing gun for 310 ml cartridges and 400 ml foil packs
- » Gun for beading
- » Cartridge and foil pack adapters
- » Rapid air pressure release from the piston ensures instantaneous interruption of the product flow as soon as the trigger is released

CODE	CONNECTOR	OPERATING TEMP.	OPERATING PRESSURE	DIMENSIONS	WEIGHT
AH095505	15/A OMNI	-10°C - +80°C	6 - 8 bar (87 - 116 psi)	47 x 16 x 6.5 cm	0.974 kg



A/525/S

- » Professional seam sealing gun for cartridges with rapid air exhaust valve
- » Gun for beading, only for 310 ml cartridges
- » Direct air pressure on the cartridge plunger
- » Rapid air pressure release as soon as the trigger is released

CODE	CONNECTOR	OPERATING TEMP.	OPERATING PRESSURE	DIMENSIONS	WEIGHT
AH097005	15/A OMNI	-10°C - +80°C	6 - 8 bar (87 - 116 psi)	35.5 x 16 x 6.5 cm	0.687 kg



Didn't find the product you're looking for?
Check out the expanded catalog online. Scan the QR code to view the catalog.

AS/212-V

- » Spray gun for protective applications
- » Stainless steel AISI 303 needle \varnothing 3 mm
- » Brass nozzle
- » Nickel-plated brass cap
- » Pressure and airflow regulator
- » Jet regulator
- » Paint quantity regulator

CODE	NOZZLE	CONNECTOR	DIMENSIONS	WEIGHT
AH093029	\varnothing 2.0	15/A OMNI	170 x 370 x 105 mm	1.275 kg
AH0951003A	\varnothing 2.5	15/A OMNI		



AS/212-S

- » Spray gun for protective applications
- » Stainless steel AISI 303 needle \varnothing 3 mm
- » Nickel-plated brass cap
- » Pressure and airflow regulator
- » Paint quantity regulator
- » With kit for body cavity application

CODE	NOZZLE	CONNECTOR	DIMENSIONS	WEIGHT
AH093016	\varnothing 2.5	15/A OMNI	185 x 370 x 105 mm	1.3 kg



A/206

- » Underbody coating gun with 500 mm hose for body cavity application
- » Nozzle diameter 5 mm

CODE	CONNECTOR	CODE	THREAD	LENGHT
AH0903008A	15/A OMNI	PRZEWÓD BITUBO BH098187	1/8" M BSP	500 mm



A/206-S

- » Professional underbody coating gun
- » Adjustable nozzle diameter 5 mm for spraying with the different grains (orange peel effect)

CODE	CONNECTOR
AH0901023A	15/A OMNI





A/206-SP

- » Underbody coating gun with 900 mm coaxial double hose for body cavity application
- » Adjustable nozzle diameter 5 mm for spraying with the different grains (orange peel effect)

CODE	CONNECTOR	CODE	THREAD	LENGHT
AH0902007A	15/A OMNI	PRZEWÓD BITUBO BH098228	M14 x 1.5	900 mm



KIT/205-S

- » Kit for coating applications
- » The kit contains: 1 blow gun mod. A/205/S and 2 disposable nozzles with suction pipe

CODE	CONNECTOR
AH094046	15/A OMNI



A/205/S-T

- » 6 spare disposable caps for KIT/205-S with suction pipe

CODE	COMPATIBILITY
AH093921	KIT/205-S



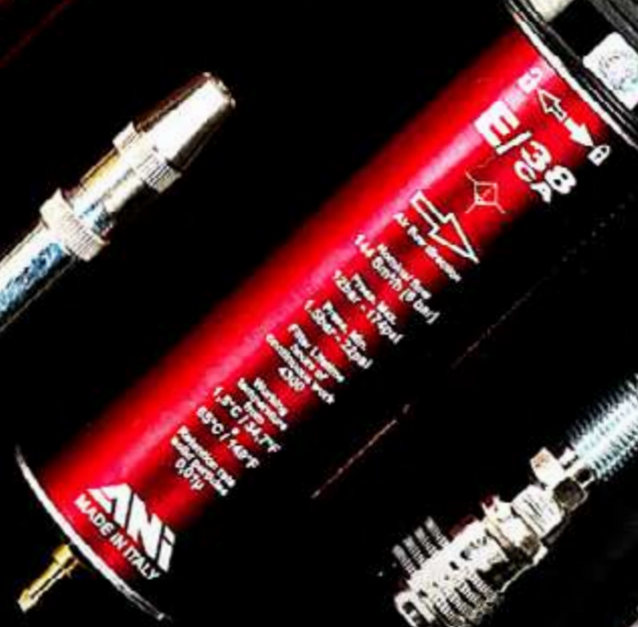
KIT A/211

- » Sand blasting gun with sand recovery system
- » 1000 cc coated steel bayonet type suction feed cup
- » The gun is equipped with an automatic sand recovery system
- » The kit contains: 1 sandblasting gun with automatic rrecovery system (A/211), 1 bottle of synthetic grit - 700 g (BOX/3), 4 molded rubber nozzle (S/215)

CODE	CONNECTOR
AH0913004A	15/A OMNI



Didn't find the product you're looking for?
Check out the expanded catalog online. Scan the QR code to view the catalog.



MADE IN ITALY

MADE IN ITALY

MADE IN ITALY

E/34

1/4" NPT

Working Pressure
1.5°C/24.7°F
500/140psi

Pressure range
0-10 bar

Pressure range
0-10 bar

Pressure range
0-10 bar

E/38

1/4" NPT

Working Pressure
1.5°C/24.7°F
500/140psi

Pressure range
0-10 bar

Pressure range
0-10 bar

Pressure range
0-10 bar

E/38

1/4" NPT

Working Pressure
1.5°C/24.7°F
500/140psi

Pressure range
0-10 bar

Pressure range
0-10 bar

Pressure range
0-10 bar



E/32-D

- » Air filter with regulator and pressure gauge E/34 + oil separator microfilter E/38-D + air outlet flange E/186/20 + active charcoal microfilter E/38-CA
- » Complete with 2 brackets for wall-mounting

CODE	THREAD
AH117337	1/2" F BSP



E/32-C

- » Air filter with regulator and pressure gauge E/34 + oil separator microfilter E/38-D + air outlet flange E/186/20
- » Complete with 2 brackets for wall-mounting

CODE	THREAD
AH117338	1/2" F BSP



E/32-A

- » Air filter with regulator and pressure gauge E/34 + oil separator microfilter E/38-D
- » Complete with 1 bracket for wall-mounting

CODE	THREAD
AH117321	1/2" F BSP



E/34

- » Air filter with regulator and pressure gauge
- » Round gauge \varnothing 50 mm, 0 - 12 bar, 0 - 170 psi scale (class 2,5)
- » Relieve function supplied as standard
- » Regulator unit resistant to high temperatures
- » Quick-connect metallic bowl with automatic drain
- » Complete with fitting for drain hose connection
- » Swirl vane system for an efficient condensate separation
- » Area of application: compressed air



CODE	THREAD	NOMINAL FLOW RATE	MAX PRESSURE	MIN PRESSURE	STANDARD FILTRATION (OPTIONAL)
AH117710	1/2" F BSP	138 m ³ /h (2300 l/min) [6 bar]	12 bar 174 psi	1.5 bar 22 psi	5 μ m (20 μ m, 40 μ m)

E/38-D

- » Oil separator microfilter
- » Quick-connect metallic bowl with semiautomatic and manual (on demand) drain
- » Complete with fitting for drain hose connection
- » Differential pressure gauge (DF) to report when the oil separation filter is clogged
- » Area of application: compressed air



CODE	THREAD	NOMINAL FLOW RATE	MAX PRESSURE	MIN PRESSURE	FILTER LIFE	SOLID PARTICLE RETENTION	RESIDUAL VAPOURS AND VOLATILE HYDROCARBONS RETENTION
AH118002	1/2" F BSP	144 m ³ /h (2400 l/min) [6 bar]	12 bar 174 psi	1.5 bar 22 psi	8.6 h (operating time)	0.01 μ m	0.1 mg/m ³ [1 bar and 20°C]

E/38-CA

- » Active charcoal microfilter
- » Area of application: compressed air



CODE	THREAD	NOMINAL FLOW RATE	MAX PRESSURE	MIN PRESSURE	FILTER LIFE	SOLID PARTICLE RETENTION	RESIDUAL VAPOURS AND VOLATILE HYDROCARBONS RETENTION
AH117902	1/2" F BSP	144 m ³ /h (2400 l/min) [6 bar]	12 bar 174 psi	1.5 bar 22 psi	4.3 h (operating time)	0.01 μ m	0.005 mg/m ³ [1 bar and 20°C]



FILTER CARTRIDGE

» Filter cartridge in sintered bronze

CODE	FILTRATION	COMPATIBILITY
BG118781	5 µm	E/34
BG118780	20 µm	E/34
BG118355	40 µm	E/34



CM

» Microfibre filter cartridge
» Oil separator microfilter designed to remove impurities, such as water and oil

CODE	FILTRATION	COMPATIBILITY
BH118748	Solid particles: 0.01 µm Residual vapours and volatile hydrocarbons: 0.1 mg/m ³ [1 bar and 20°C]	E/38-D



CA

» Active charcoal microfibre cartridge
» Active charcoal microfibre designed to remove impurities, such as water and oil

CODE	FILTRATION	COMPATIBILITY
BH118353	Solid particles: 0.01 µm Residual vapours and volatile hydrocarbons: 0.005 mg/m ³ [1 bar and 20°C]	E/38-CA



GAUGE

» Round gauge ø 50
» Steel and glass casing

CODE	THREAD	SCALE	PRECISION CLASS	COMPATIBILITY
BM118506	G 1/8" B UNI ISO/7	0 - 12 bar	2.5	E/34



DF

» Differential pressure indicator to verify the clogging level of the microfilter

CODE	COMPATIBILITY
BH118517	E/38-D



SC160

- » Automatic drain with possibility of manual intervention

CODE	COMPATIBILITY
BH118513	E/34 E/38-D



E/186/20

- » Air outlet flange with 2 plugs
- » Epoxy powder coated Zamak air outlet flange with max. 4 outlets, 2 of which are closed with removable plugs

CODE	THREAD	COMPATIBILITY
BH118690AN	1/2" F BSP	E-TECH



E/182/20

- » Intermediate fixing bracket for modular filter E-TECH
- » Bracket + bracket cover in epoxy powder coated Zamak
- » 2 stainless steel screws M4 TSPIC UNI 7688
- » 2 brass nuts
- » 2 NBR seals

CODE	COMPATIBILITY
BH118566	E-TECH



E/184/20

- » Wall bracket for modular filter E-TECH
- » Bracket in epoxy powder coated Zamak
- » 1 screw M4x16 TSPIC UNI 7688
- » 1 nut M4 UNI-5588 (zinc-plated)

CODE	COMPATIBILITY
BH118567	E-TECH



Didn't find the product you're looking for?
Check out the expanded catalog online. Scan the QR code to view the catalog.

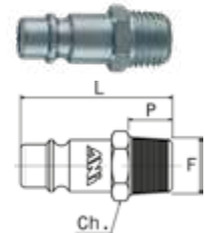


A14020707
No 20 16/B EX 17
A14020707
Made in Italy

15/A OMNI

- » Male threaded german profile quick fitting
- » Conical male thread ISO 7 (BSPT) - DIN 2999 - BS 21
- » Carbonitrided and zinc-plated steel
- » Compatibility CEJN 320 - RECTUS 26 MILTON 760, 761, 762, 763

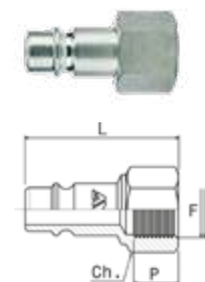
CODE	F	P mm	L mm	
AT023401	1/4" M BSPT	10	35	14
AT023402	3/8" M BSPT	12	38	17
AT023403	1/2" M BSPT	14	41	22



15/A OMNI

- » Female threaded german profile quick fitting
- » Cylindrical female thread - ISO 228 (BSPP)
- » Carbonitrided and zinc-plated steel
- » Compatibility CEJN 320 - RECTUS 26 MILTON 760, 761, 762, 763

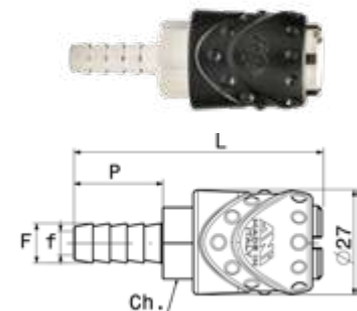
CODE	F	P mm	L mm	
AT023404	1/4" F BSPP	10	35	17
AT023405	3/8" F BSPP	12	38	19



17/E

- » Dual pin universal quick coupler with tailpiece

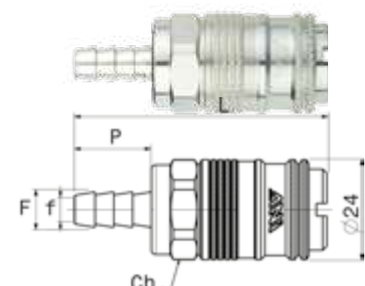
CODE	F mm	f mm	P mm	L mm	
AH021001	∅ 6	∅ 3	18.5	60.5	19
AH021002	∅ 8	∅ 4.5	23.5	65.5	19
AH021003	∅ 10	∅ 5.5	23.5	65.5	19
AH021004	∅ 13	∅ 8	23.5	65.5	19



17/EM

- » Dual pin universal quick coupler with tailpiece

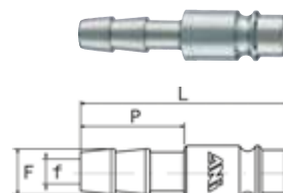
CODE	F mm	f mm	P mm	L mm	
AH025933	∅ 6	∅ 3	18.5	60.5	22
AH025930	∅ 8	∅ 5	18.5	62.5	22
AH025934	∅ 10	∅ 7	20.5	62.5	22



15/C OMNI

- » German profile quick fitting with tailpiec
- » Carbonitrided and zinc-plated steel
- » Compatibility CEJN 320 - RECTUS 26

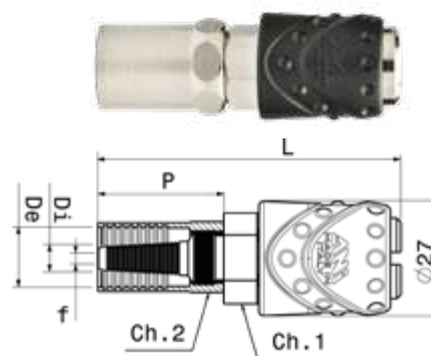
CODE	F mm	f mm	P mm	L mm	
AH023801	ø 6	ø 3	24	48	10
AH023802	ø 8	ø 4.75	24	48	10
AH023804	ø 10	ø 6	24	48	10
AH023803	ø 13	ø 7	24	48	10



16/A | 16/B

- » Bearing-type universal quick coupler with sleeve for rubber hose

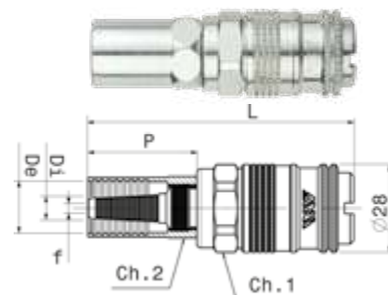
CODE	MODEL	Di x De mm	f mm	P mm	L mm		
AH020702	16/A	ø 6 x 13	ø 4	30	73.5	19	17
AH020703	16/A	ø 6 x 14	ø 4	30	73.5	19	19
AH020704	16/A	ø 6 x 15	ø 4	30	73.5	19	21
AH020706	16/A	ø 7 x 16	ø 4	30	73.5	19	21
AH020722	16/B	ø 8 x 12	ø 5	29	73.5	19	17
AH020710	16/B	ø 8 x 15	ø 5	30	73.5	19	21
AH020707	16/B	ø 8 x 17	ø 5	30	73.5	19	21
AH020708	16/B	ø 10 x 17	ø 6	31	73.5	19	20
AH020709	16/B	ø 10 x 19	ø 6	31	73.5	19	24



16/AM | 16/BM

- » Bearing-type universal quick coupler with sleeve for rubber hose

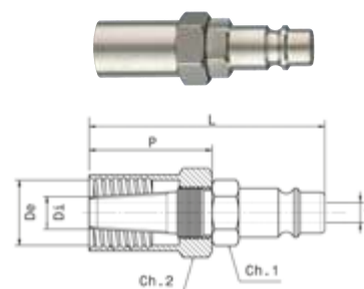
CODE	MODEL	Di x De mm	F mm	P mm	L mm		
AH025929	16/AM	ø 6 x 14	ø 4	30	73.5	22	19
AH025928	16/BM	ø 8 x 17	ø 5	30	73.5	22	21



14/A OMNI

- » German profile quick fitting with sleeve for rubber hose
- » Nickel-plated brass (UNI EN 12164 CW 614N)
- » Compatibility CEJN 320 - RECTUS 26

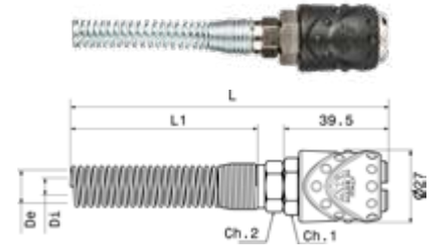
CODE	Di x De mm	f mm	P mm	L mm		
AH023504	ø 8 x 12	ø 5	30	56.5	14	17
AH023505	ø 8 x 14	ø 5	30	56.5	14	19
AH023501	ø 8 x 17	ø 5	30	56.5	14	21
AH023502	ø 10 x 17	ø 6	30	56.5	14	20
AH023503	ø 10 x 19	ø 6	30	56.5	14	24



64/MF

- » Universal quick coupler with spring
- » Universal use with all kind of fittings

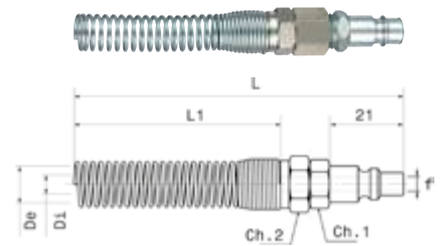
CODE	Di x De mm	L mm	L1 mm		
AH034428	ø 4 x 6	102	52	19	14
AH034412	ø 5 x 8	120	70	19	14
AH034401	ø 6 x 8	120	70	19	14
AH034413	ø 6.5 x 10	120	70	19	15
AH034403	ø 8 x 10	120	70	19	15
AH034414	ø 8 x 12	142	92	19	17
AH034404	ø 10 x 12	142	92	19	17



63/MF OMNI

- » German profile quick fitting with spring
- » Carbonitrided and zinc-plated steel
- » Compatibility CEJN 320 - RECTUS 26

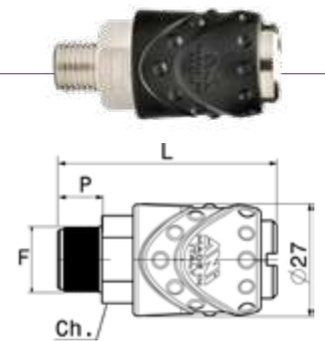
CODE	Di x De mm	f mm	L mm	L1 mm		
AH034313	ø 5 x 8	ø 3	120	70	13	14
AH034305	ø 6 x 8	ø 4	120	70	13	14
AH034314	ø 6.5 x 10	ø 4.5	120	70	15	15
AH034306	ø 8 x 10	ø 6	120	70	13	15
AH034315	ø 8 x 12	ø 6	142	92	13	17
AH034307	ø 10 x 12	ø 8	142	92	15	17



17/A | 17/B

- » Male threaded bearing-type universal quick coupler
- » Cylindrical Thread - ISO 228 (BSPP)

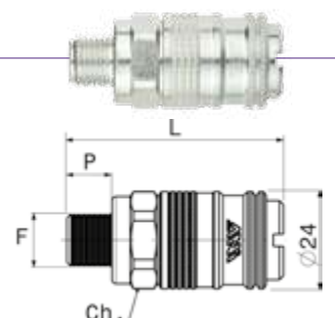
CODE	MODEL	F	P mm	L mm	
AH020801	17/A	1/4" M BSPP	11	53.5	19
AH020802	17/B	3/8" M BSPP	11	53.5	19
AH020803	17/B	1/2" M BSPP	11	54.5	19



17/AM | 17/BM

- » Male threaded bearing-type universal quick coupler
- » Cylindrical Thread - ISO 228 (BSPP)

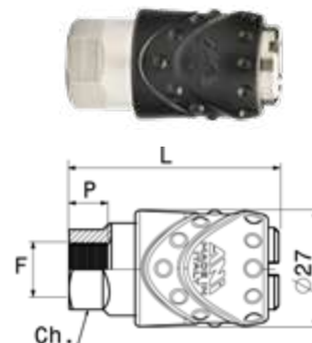
CODE	MODEL	F	P mm	L mm	
AH025911	17/AM	1/4" M BSPP	11	53	22
AH025912	17/BM	3/8" M BSPP	11	53	22
AH025913	17/BM	1/2" M BSPP	11	54	22



17/C | 17/D

- » Female threaded bearing-type universal quick coupler
- » Cylindrical Thread - ISO 228 (BSPP)

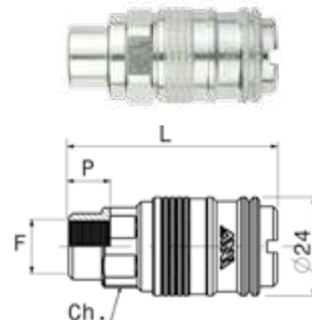
CODE	MODEL	F	P mm	L mm	
AH020901	17/C	1/4" F BSPP	10	50.5	19
AH020902	17/D	3/8" F BSPP	12	54.5	19
AH020938	17/D	1/2" F BSPP	13	55.5	24



17/CM | 17/DM

- » Female threaded bearing-type universal quick coupler
- » Cylindrical Thread - ISO 228 (BSPP)

CODE	MODEL	F	P mm	L mm	
AH025914	17/CM	1/4" F BSPP	10	50	22
AH025915	17/DM	3/8" F BSPP	12	54	22



17/Y

- » Y fitting with quick couplers
- » Conical male thread ISO 7 (BSPT) - DIN 2999 - BS 21
- » Nickel-plated brass (UNI EN 12164 CW 614N)

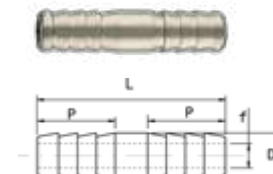
CODE	F
AH020843	1/4" M BSPT
AH020844	3/8" M BSPT



10/H

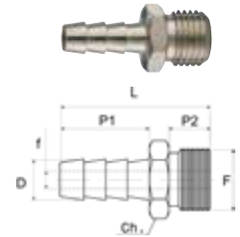
- » Rubber hose connector with tailpiece
- » Nickel-plated brass (UNI EN 12164 CW 614N)

CODE	D mm	f mm	P mm	L mm
AS011701	ø 6	ø 3.5	14.5	35
AS011702	ø 8	ø 4.5	14.5	35
AS011703	ø 10	ø 6	18.5	43



10/E

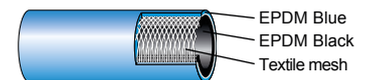
- » Male threaded rubber hose connector with tailpiece
- » Cylindrical male thread - ISO 228 (BSPP)
- » Nickel-plated brass (UNI EN 12164 CW 614N)



CODE	F	D mm	f mm	P1 mm	P2 mm	L mm	
AS010401	1/8" M BSPP	ø 6	ø 3	18.5	7.5	30	11
AS010402	1/8" M BSPP	ø 7	ø 4	18.5	7.5	30	11
AS010403	1/8" M BSPP	ø 8	ø 5	18.5	7.5	30	11
AS010404	1/4" M BSPP	ø 6	ø 3	18.5	8.5	31	14
AS010405	1/4" M BSPP	ø 7	ø 4	18.5	8.5	31	14
AS010406	1/4" M BSPP	ø 8	ø 5	18.5	8.5	31	14
AS010407	1/4" M BSPP	ø 9	ø 5.5	20.5	8.5	33	14
AS010408	1/4" M BSPP	ø 10	ø 6.5	20.5	8.5	33	14
AS010409	1/4" M BSPP	ø 12	ø 7.5	20.5	8.5	33	14
AS010410	3/8" M BSPP	ø 9	ø 5.5	23.5	12.5	41	18
AS010411	3/8" M BSPP	ø 10	ø 5.5	23.5	12.5	41	18
AS010412	3/8" M BSPP	ø 12	ø 7	23.5	12.5	41	18
AS010460	3/8" M BSPP	ø 14	ø 9	26.5	12.5	44	18
AS010413	1/2" M BSPP	ø 12	ø 7	26.5	12.5	45.5	22
AS010414	1/2" M BSPP	ø 14	ø 9	26.5	13.5	46	22
AS010415	1/2" M BSPP	ø 16	ø 11	26.5	13.5	46	22

77

- » Anti-static hose in interwoven EPDM rubber
- » Dissipation of electro-static charges
- » Excellent environmental resistance
- » Extremely flexible
- » Packaged in 13 m reels with 1/4" M connectors
- » Temperature range: -40°C - +120°C



CODE	MODEL	Ø ZEW. x Ø WEW. mm	MAX OPERATING PRESSURE AT 20°C	BURST PRESSURE AT 20°C	CONNECTOR	LENGHT
AH0379156	77/11	ø 8 x 15	12 bar	48 bar	1/4" M BSPT	13 m
AH0379157	77/12	ø 10 x 17	20 bar	60 bar	1/4" M BSPT	13 m
AH0379164	77/13	ø 8 x 15	12 bar	48 bar	-	50 m
AH0379165	77/14	ø 10 x 17	20 bar	60 bar	-	50 m



Didn't find the product you're looking for?
Check out the expanded catalog online. Scan the QR code to view the catalog.



Distributed by:



info@mastik.com
mastik.com

