

CERTIFICAZIONI - CERTIFICATIONS



I LOGHI SOPRA RIPORTATI SONO SOLO A TITOLO DIMOSTRATIVO. L'EFFETTIVA DISPONIBILITA' DELLE CERTIFICAZIONI PER ARTICOLO DOVRA' ESSERE VERIFICATA SUL SITO WWW.AMFAG.COM

THE LOGOS ABOVE ARE ONLY FOR DEMONSTRATION PURPOSES. THE AVAILABILITY OF THE CERTIFICATIONS FOR EACH ARTICLE SHALL BE VERIFIED AT WWW.AMFAG.COM

	SERIES	NSF61	ASME A112.18.1 CSA B125.1	WATER SENSE	IAPMO	WRAS	DVGW	LGA	KIWA	NF	ACS	AENOR	BELGAQUA	KTW-BWGL
22-24x1 HFA	HF	●				●		●	●		●	●		●
22-24x1 HFA SINAIR	HF	●				●					●	●		●
22-24x1 HFS / B / C / D	HF	●				●		●	●		●	●		●
28x1 HFB	HF	●				●		●	●		●	●		●
28x1 HFC	HF	●				●		●	●		●	●		●
28x1 HFD	HF	●				●		●	●		●	●		●
22-24x1 HPZ / A / S / B / C	HP	●				●		●	●	●	●	●		●
22-24x1 HP LP	HP	●				●					●			●
22-24x1 HP 1,2 GPM	HP	●	●			●					●			●
22-24x1 HP 1,5 GPM	HP	●	●			●					●			●
22-24x1 HP 2,2 GPM	HP	●	●			●					●			●
22-24x1 HP 3/4/5/6/7/8/9	HP													
22-24x1 SINAIR Z/A/S/B/WS3-4-5-6	SINAIR													
MANUAL 24x1 Z / A / B	MANUAL	●				●		●	●	●	●	●		●
MANUAL 24x1 WS3-4-5-6-7-8-9	MANUAL	●				●					●			●
22-24x1 SPRAY WS1,5 / WS2 / WS3	SPRAY	●				●					●			●
16-18x1 SINAIR Z/A/B/WS3-4-5-8	SINAIR													
16-18x1 AFO Z	AFO	●				●					●			●
16-18x1 AFO A / B	AFO	●				●					●			●
16-18x1 AFO 1,2 / 2,2 GPM	AFO	●	●			●					●			●
16-18x1 AFO 1,5 GPM	AFO	●	●			●					●			●
16-18x1 AFO WS3-4-6-7	AFO	●	●			●					●			●
16-18x1 AFO WS5	AFO	●	●	●		●					●			●
16-18x1 AFO WS8-9	AFO	●				●					●			●
22-24x1 AFO Z / A / S / B / C	AFO	●				●		●	●	●	●	●		●
22-24x1 AFO D	AFO	●				●		●	●		●	●		●
22-24x1 AFO 1,2 GPM	AFO	●	●			●					●			●
22-24x1 AFO 1,5 GPM	AFO	●	●	●		●					●			●
22-24x1 AFO 2,2 GPM	AFO	●	●			●					●			●
22-24x1 AFO LP	AFO	●				●					●			●
22-24x1 AFO WS3-4-6-7	AFO	●	●			●					●			●
22-24x1 AFO WS5	AFO	●	●	●		●					●			●
22-24x1 AFO WS8-9	AFO	●				●					●			●

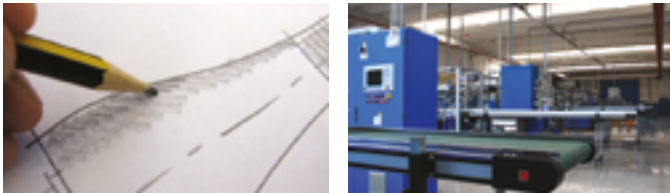
AERATORS

AERATORS

	SERIES	NSF61	ASME A112.18.1 CSA B125.1	WATER SENSE	IAPMO	WRAS	DVGW	LGA	KIWA	NF	ACS	AENOR	BELGAQUA	KTW-BWGL
28x1 AFO B / C	AFO	●				●		●	●	●	●	●		●
28x1 AFO D	AFO	●				●		●	●		●	●		●
28x1 AFO E	AFO	●				●					●			●
24x1 VANDAL PROOF Z, A, B, C, D	AFO	●				●					●			●
24x1 VANDAL PROOF WS	AFO	●				●					●			●
16x1 RING Z / A / B / WS	AFO	●				●					●			●
18x1 RING Z / A / B / WS	AFO	●				●					●			●
24x1 RING Z / A / S / B / C / D / WS / LP	AFO	●				●					●			●
24x1 FLAT A / B / C / D / WS	AFO FLAT	●				●					●			●
22-24x1 FLAT BRASS A / B / C / D / WS	AFO FLAT	●				●					●			●
16x1 INVISIO JUNIOR Z / A / B / WS	INVISIO	●				●					●			●
16x1 INVISIO JUNIOR 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
16x1 INVISIO MEDIUM Z / A / B / WS	INVISIO	●				●					●			●
16x1 INVISIO MEDIUM 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
16x1 INVISIO SENIOR Z / A / B / WS	INVISIO	●				●					●			●
16x1 INVISIO SENIOR 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
16,5x1 INVISIO JUNIOR Z / A / B / WS	INVISIO	●				●					●			●
16,5x1 INVISIO JUNIOR 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
16,5x1 INVISIO MEDIUM Z / A / B / WS	INVISIO	●				●					●			●
16,5x1 INVISIO MEDIUM 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
18x1 INVISIO JUNIOR Z / A / B / WS	INVISIO	●				●					●			●
18x1 INVISIO JUNIOR 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
18x1 INVISIO MEDIUM Z / A / B / WS	INVISIO	●				●					●			●
18x1 INVISIO MEDIUM 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
18,5x1 INVISIO JUNIOR Z / A / B / WS	INVISIO	●				●					●			●
18,5x1 INVISIO JUNIOR 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
18,5x1 INVISIO MEDIUM Z / A / B / WS	INVISIO	●				●					●			●
18,5x1 INVISIO MEDIUM 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
22x1 INVISIO JUNIOR Z / A / B / C / D / WS	INVISIO	●				●					●			●
22x1 INVISIO JUNIOR 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●
24x1 INVISIO JUNIOR Z / A / B / C / D / WS	INVISIO	●				●					●			●
24x1 INVISIO JUNIOR 1,2 / 1,5 / 2,2 GPM	INVISIO	●				●					●			●

		NSF61	ASME A112.18.1 CSA B125.1	WATER SENSE	IAPMO	WRAS	DVGW	LGA	KIWA	NF	ACS	AENOR	BELGAQUA	KTW-BWGL
FLOW STRAIGHTENERS	RG 16-18-22-24-28										●			●
	RB 22-24										●			●
SVIWEL	SN8/16R-SN12/16R-SN16F-SN16M-SN18/16					●					●			●
	SN22-SN24/22-SN24/22P-SN24-SN24P	●				●		●		●	●			●
	SNODI MONOBLOCCO SM					●					●			●
CHECK VALVES	AV10	●				●	●	●	●	●	●		●	●
	AV14-AV15C	●			●	●	●	●	●	●	●		●	●
	AV14/6-AV14/7-AV14/8-AV14/9	●			●						●			●
	AV15/6-AV15/7-AV15/8-AV15/9	●			●						●			●
DIVERTERS	DEVY					●					●			●
	CROSS-CROSS L					●					●			●
	CORNER					●					●			●
SIDESPRAY VALVE	SIDESPRAY VALVE	●				●								●
	SIDESPRAY VALVE+CONNECTOR	●				●								●
FLOW REGULATORS	A3-4-5-6-7-8-9-10-11-12-13-15	●				●					●			●
	B3-4-5-6-7-8-9-10-11-12-13-15	●				●					●			●
	C3-4-5-6-7-8-9-10-11-12-13-15	●				●					●			●
	D4-5-6-7-8-9-10-12	●				●					●			●
	E3-4-5-6-7-8-9-10-11-12-13-15	●				●					●			●
	EBF3-4-5-6-7-8-9-10-11-12-13-15					●					●			●
	EBF15/6-7-8-9					●					●			●

PROGETTAZIONE E PRODUZIONE ENGINEERING AND PRODUCTION



PRODOTTI IDEATI, PROGETTATI,
COSTRUITI E TESTATI IN ITALIA

PRODUCTS CONCEIVED, DESIGNED,
CONSTRUCTED AND TESTED IN ITALY



AMFAG è la realtà italiana più all'avanguardia nella progettazione ed industrializzazione di accessori per la rubinetteria.

L'innovazione tecnica, l'apertura verso il cambiamento, la continua ricerca di maggiore efficienza e velocità, il lavoro e lo spirito di squadra, caratterizzano la filosofia aziendale di AMFAG, riassumibile in due concetti fondamentali:

AFFIDABILITÀ E TECNICA ALL'AVANGUARDIA.

AMFAG is an Italian top brand in designing and manufacturing professional faucet accessories. AMFAG's philosophy is based on: innovative technology, openness to change, research and constant improvement of speed and efficiency, hard work and team spirit. There are two simple reasons for AMFAG's success in the international market:

TOTAL RELIABILITY AND ADVANCED TECHNOLOGY.

ECO-SOSTENIBILITA' ECO-SUSTAINABILITY



AMFAG è da sempre attenta all'ambiente e orientata verso un'economia eco-sostenibile. Il 40% dell'energia elettrica utilizzata da AMFAG proviene direttamente dal sole grazie all'utilizzo di pannelli fotovoltaici lungo la copertura di tutto il proprio stabilimento.

La scelta dei materiali utilizzati su tutti i propri prodotti viene eseguita pensando all'ambiente, preferendo materiali che siano completamente riciclabili.

AMFAG always had environment at heart and since its beginning has been oriented to an eco-sustainable economy.

40% of electricity used by AMFAG comes directly from solar panels set on the roof of the factory.

The choice of materials used on all its products is made thinking about the environment, preferring materials that are completely recyclable.

COMMERCIALIZZAZIONE DEI PRODOTTI AMFAG MARKETING OF AMFAG'S PRODUCTS



Paesi nei quali vengono venduti i prodotti **AMFAG**
Countries in which **AMFAG** products are sold

DOVE SI TROVA AMFAG AMFAG'S LOCATION



AMFAG srl

Via G. Falcone, 3
46040 - Casaloldo, MN ITALY
T +39 0376.159 11 11

Email: sales@amfagairforce.com
www.amfag.com