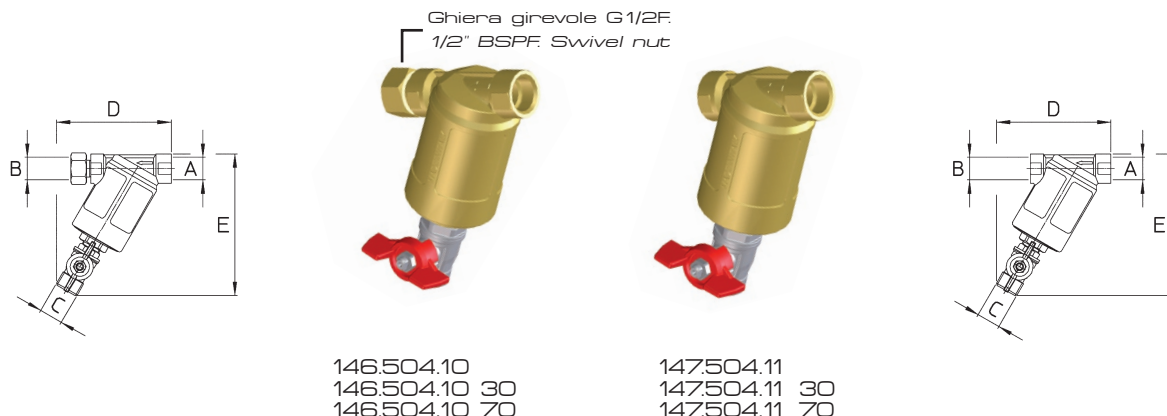




M146 - M147



Standard completi di cartuccia filtrante e rubinetto a sfera

Versioni: M146 - completo di ghiera girevole G1/2F.
M147 - filettatura G1/2F.

Pressione di esercizio max.: 50 bar

Peso: M146 - 655 g

M147 - 585 g

Materiali: ottone - acciaio inox.

Impiego: su gruppi irroranti e atomizzatori. Filtri in linea di mandata con rubinetto di spurgo. Le dimensioni ridotte permettono il montaggio diretto all'entrata delle barre dell'atomizzatore.

Standard with screen and ball valve

Models: M146 - with 1/2" BSPF. swivel nut

M147 - 1/2" BSPF. threads

Max operating pressure: 50 bar / 700 psi


Weight: M146 - 655 g / 23 oz

M147 - 585 g / 20.5 oz

Materials: brass - stainless steel


Use: line strainer for air blast sprayers. Tap allows an easy wash down. Compact. Dimensions makes it suitable to direct assembly on manifolds.

COME SI ORDINA / HOW TO ORDER

CODICE code	VERSIONE model	MESH	PORTATA l/min flowrate USGal/min	A	B	C	D mm	E mm	
146.504.10	M146	40	70 - 185	G1/2F.	G1/2F.	G1/2M.			10
146.504.10 30	M146	30	90 - 24	G1/2F.	G1/2F.	G1/2M.	105	130	10
146.504.10 70	M146	70	50 - 13	G1/2F.	G1/2F.	G1/2M.			10
147.504.11	M147	40	170 - 185	G1/2F.	G1/2F.	G1/2M.			10
147.504.11 30	M147	30	90 - 24	G1/2F.	G1/2F.	G1/2M.	105	130	10
147.504.11 70	M147	70	50 - 13	G1/2F.	G1/2F.	G1/2M.			10



COME SI ORDINA / HOW TO ORDER

CODICE code	DIMENSIONI mm sizes mm	MESH	MATERIALI materials	
146.203.16	Ø40x63	40	INOX - stainless steel	10
146.203.17	Ø40x63	30	INOX - stainless steel	10
146.203.19	Ø40x63	70	INOX - stainless steel	10
146.203.22	Ø40x63	100	INOX - stainless steel	10