



mod. RLA - mod RLA

WF Code	Description	Size inches	Micron rating	Cartridge material	Pack units
1002901	CART. MOD RLA (5-RLA-60 D.42)	5 **	60	Polyester mesh	40
1002904	CART. MOD RLA (5-RLA-250 D.42)	5 **	250	Polyester mesh	40
1002911	CART. MOD RLA (5-RLA-60 D.52)	5	60	Polyester mesh	40
1002912	CART. MOD RLA (5-RLA-250 D.52)	5	250	Polyester mesh	40
1002905	CART. MOD RLA (7-RLA-60 D.52)	7	60	Polyester mesh	20
1002920	CART. MOD RLA (7-RLA-250 D.52)	7	250	Polyester mesh	20
1002906	CART. MOD RLA (9-RLA-60 D.52)	9 3/4	60	Polyester mesh	75
1002917	CART. MOD RLA (9-RLA-250 D.52)	9 3/4	250	Polyester mesh	75
1002921	CART. MOD RLA (20-RLA-60 D.52)	20	60	Polyester mesh	40
1002919	CART. MOD RLA (20-RLA-250 D.52)	20	250	Polyester mesh	40

APPLICAZIONI

idonee all'uso in sistemi trattamento acqua potabile, filtrazione e rimozione di sedimenti, sabbia, particelle solide in sospensione; protezione addolcitori domestici ed industriali, pre filtrazione in sistemi di irrigazione, protezione pompe per agricoltura; pre filtrazione in sistemi di trattamento industriali.

APPLICATIONS

Suggested for drinkable water treatment systems, filtration and removal of sediments, sand, solid suspended particles; pre filtration stage in domestic and industrial water softeners, pre filtration in irrigation systems, agricultural pumps protection, pre filtration stage in industrial water treatment systems.

DATI TECNICI / TECHNICAL DATA

Temperatura max d'esercizio / Max operating temperature

40° c

Gradi di filtrazione / Standard filtration rates

60 µ / 250 µ

Corpo in PP aggirato, rete filtrante in PES. / Body made of PP, filtering net made of PES.