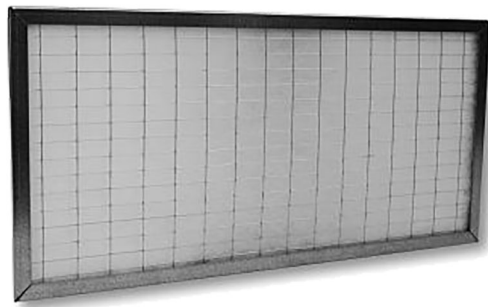


Replacement polyester filter "grade G2" for enthalpy heat recovery units

- cod. RIC00231 - cod. RIC00232 - cod. RIC00233
- cod. RIC00234 - cod. RIC00235



TECHNICAL SPECIFICATIONS:

- Frame: 5/10 micro-perforated galvanised sheet
- Resin-coated polyester fibre filter element having progressive structure with stiffened reinforcement mesh in polyamide for the side air outlet.
- Thickness: 5mm
- Maximum operating temperature: 100°C
- Gravimetric arrestance: 71.1%
- Classification EN779:2012: G2
- Class: primary filtration
- Fire behaviour: F1 - DIN.53438
- Regeneration: no.

TECHNICAL DATA

CODE	CODE	CODE ENTHALPIC HEAT RECOVERY UNIT HI-TECH PUR	DEGREE OF FILTRATION	DIMENSIONS [mm]	
RIC00231	RIC00231	12300012	G2	165 x 466 x 5	
RIC00232	RIC00232	12300014	G2	165 x 770 x 5	
RIC00233	RIC00233	12300015	G2	249 x 760 x 5	
RIC00234	RIC00234	12300016	G2	249 x 1010 x 5	
RIC00235	RIC00235	12300017	G2	250 x 1336 x 5	

DATASHEET

CODE	DESCRIPTION
RIC00231	FILTER 165X466X5 CFP/GC CLASS G2 - FOR HEAT RECOVERY UNIT
RIC00232	FILTER 165X770X5 CFP/GC CLASS G2 - FOR HEAT RECOVERY UNIT
RIC00233	FILTER 249X760X10 CFP/GC CLASS G3 - FOR HEAT RECOVERY UNIT
RIC00234	FILTER 1010X249X10 CFP/GC class G3 WITH 1 REINFORCEMENT ON EACH SIDE - FOR HEAT RECOVERY UNIT
RIC00235	FILTER 1336x250X10 CFP/GC class G3 WITH 1 REINFORCEMENT ON EACH SIDE - FOR HEAT RECOVERY UNIT

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