

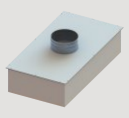
TECHNOLOGY FOR CONTAMINATION CONTROL











Caixa Terminal Gel equipped with filters HEPA – ULPA REINTECH uses lateral structure from profiles extruded in aluminium. Confeccioned to attend specifications and dimensions of filter elements internationally padronized. The unique method of fixation between filter and box permits manutention from inside the room.

STRUCTURE	Profil in natural aluminium Edges bubble solded Total vedation and sealing with poliuretan Upper closure plate made in aluminium
ACCESSORIES	Aluminium colar solded to the structure Double colar (no register) Fixation rulers in anodied aluminium Sustentation side flap
FILTER	Dimension padronized internationally Filter with aluminium protection screen Lecture concentration point downstream in aluminium Lecture pression point in downstream Poliuretan gel vedation Filter H14 "Room Replaceable"
OPTIONALS	Aluminium canvas for fixation in filter lining Details in powder painting Collar with exclusive dimensions Filter with special dimensions

Standard dimensions						
Filtering elements with base 0,45 m/s (face velocity)						
MODEL	Filter	Ø Collar	Base Dimensions	External Dimensions	Airflow m3/h	
CTG 12.6	1220x610 mm	Ø 300 mm	1260x650x152 mm	1280x670x152 mm	1205	
CTG 9.6	915x610 mm	Ø 250 mm	955 x650x152 mm	975x670x152 mm	905	
CTG 6.6	610x610 mm	Ø 250 mm	650x650x152 mm	670x670x152 mm	602	
CTG 6.3	610x305 mm	Ø 150 mm	650x345x152 mm	670x365x152 mm	301	
CTG 3.3	305x305 mm	Ø 150 mm	345x345x152 mm	365x365x152 mm	150	

Nota: Airflow loss to Filtering element in 140 Pa. Note¹: Contact our commercial team for special solutions





