



## ADVANTAGES

- Quick front plate locking for immediate access to the filter
- Complete interchangeable diffusion front plates range
- Robust fully welded construction for durable reliability and tightness
- High corrosion protection against decontamination agents
- Optional with damper, adjustable from the room
- Toolless filter clamping 100% secured and immediate
- Built-in filter scaling option

<b>Application</b>	Turbulent airflow in clean rooms and other controlled environments, for ceiling installation.
<b>Installation Options</b>	Universal mounting system for both suspended installation and compression mounting.
<b>Comment</b>	<p>Construction: Steel, fully welded                      Finish: Decontamination resistant double-layer powder coat                      Standard color RAL 9010 (SW) or custom RAL                      Option: Stainless steel SS 304 (S4) or SS 316L (S6)                      Filter Gaskets: PU or GEL                      Filters PU: MEGALAM MD(66mm)/(78mm)/MX(90mm)/MG(110mm)                      Filters GEL: MEGALAM MD(71mm)/MX(105mm)/MG(115mm)                      Control equipment: Room side accessible upstream pressure port and concentration port, plus +/- secondary ports for remote pressure drop reading                      For more information about compatible filters and front plates, see the relevant product pages.                      Option: Damper, adjustable from the room</p>

For the full standard product scope, see Customer Drawing downloads on the website.

Type	Dimensions WxHxD (mm)	Filter size HxWxD (mm)	Con. Ø (mm)	Frachtgewicht (kg)
CL-SW-3P3-P-MD-S-C-160-N-00-AAA0	392x392x410	305x305	160	8,4
CL-SW-4P4-P-MD-S-C-200-N-00-AAA0	544x544x450	457x457	200	13,7
CL-SW-4P4-P-MD-S-C-250-N-00-AAA0	544x544x500	457x457	250	14,7
CL-SW-5P5-P-MD-S-C-250-N-00-AAA0	595x595x500	508x508	250	17,9
CL-SW-5P5-P-MD-S-C-315-N-00-AAA0	595x595x565	508x508	315	18
CL-SW-6P6-P-MD-S-C-250-N-00-AAA0	697x697x500	610x610	250	21
CL-SW-6P6-P-MD-S-C-315-N-00-AAA0	697x697x565	610x610	315	22,3