

# Cleanseal side entry gel gasket

## Advantages

- Quick grid locking for immediate access to filter
- High corrosion protection against decontamination agents
- Complete interchangeable diffusion plate range
- Long lasting reliability and tightness : robust fully welded construction
- Large choice of standardized sizes
- For limited space above false ceiling

**Application:** Turbulent airflow in clean rooms for limited space above false ceiling

**Type:** Terminal Filter Housing

**Connection:** By ribbed circular inlet- continuously welded

**For filters:** MEGALAM MD/MX/MG gel gasket frame height (71/105/115mm) (to be ordered separately)

**Filters mounting :** Tool-less multi-height quick release lever clamp for immediate and secured clamping including gasket compression limiter and filter retainer

**Control Equipment:** room side access: 1 port for dp or 100%

**Housing installation:** by removable «universal blocks, for suspension by hangers, or integration into clean room ceiling panels, or fitting into T bar grids system

**Diffusion plates (to be ordered separately):** Flush hinged grids with “credit card” quick locking : Perforated, swirl, 4 ways, adjustable blades

Model Name	Dimensions WxHxD (mm)	Weight (kg)
CL-SW-3P3-G-MD-S-C-160-N-00-GAA0	392x392x383	8.4
CL-SW-4P4-G-MD-S-C-200-N-00-GAA0	544x544x423	13.8
CL-SW-4P4-G-MD-S-C-200-N-00-GAA0	544x544x473	14.7
CL-SW-5P5-G-MD-S-C-250-N-00-GAA0	595x595x473	16.4
CL-SW-5P5-G-MD-S-C-315-N-00-GAA0	595x595x583	17.6
CL-SW-6P6-G-MD-S-C-250-N-00-GAA0	697x697x473	20.3
CL-SW-6P6-G-MD-S-C-250-N-00-GAA0	697x697x538	21.8
CL-SW-11P5-G-MD-S-C-315-N-LS-GAA0	1195x595x538	29.7
CL-SW-11P5-G-MD-S-C-315-N-SS-GAA0	1195x595x538	29.7
CL-SW-12P6-G-MD-S-C-315-N-LS-GAA0	1307x697x538	34.8
CL-SW-12P6-G-MD-S-C-315-N-SS-GAA0	1307x697x538	34.8

*INCLUDING PERIPHERAL RETURN OF 20mm*

*ENTRY POSITION : S = SIDE / LS = LONG SIDE / SS = SHORT SIDE*

*FOR ORDERING, REPLACE XX, AND SELECT FILTER FRAME HEIGHT*

*MD FOR MEGALAM MD 71mm*

*MX FOR MEGALAM MX 105mm*

*MG FOR MEGALAM MG 115mm*