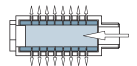
Diffuser Type Silencers, Through-type Silencers

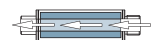
From when it was founded, COVAL has always given particular attention to reducing the noise of vacuum pumps and improving their performance.

Often copied, never equalled, the acoustic performance of COVAL vacuum pumps stems from the inside shape of the venturi system and the innovative design of the hit-tech soundproof materials used for the silencers.



Diffuser type silencer

- Very good noise reduction
- Air output gently diffused.



Through-type silencer

- Noise reduction mastered.
- No clogging.
- No pressure loss.



Noise reduction by breaking up the air jet in a baffle inside the diffuser. Passage of air through a soundproof material.



Characteristics Medium-level Weight Models ØA В ØC noise reduction (g) (dBA) SIL GV 10 M5 F 36 M5-F 30 18 5 SIL GV 10 18 36 G1/8"-M 5 30 SIL GV 15 20 46 G1/4"-M 10 35 SIL GV 20 30 62 G1/2"-M 29 39

Note: all dimensions are shown in (mm)

	■ B		•
øc øc			ØA
		III	

Specifications

Material	POM (Polyoxymethylene) + interior: Textile soundproof material
Temperature	14 to 122 °F

SIL K -- C series through-type silencers

- Noise absorbed laterally by soundproof material.
- Free output without pressure loss or clogging.



Characteristics

Models	ØA	В	ØC	Weight (g)	Medium-level noise reduction (dBA)	Materials	
SIL K 18 C	20	68	G1/8"-M	22	33	thread: aluminum	
SIL K 14 C	20	68	G1/4"-M	25	31	tube: PA6, 30% GF	
SIL K 38 C	30	121	G3/8"-M	90	33		
SIL K 12 C	30	121	G1/2"-M	92	33	polycarbonate, 15% GF	
SIL K 12 CS	30	54	G1/2"-M	61	28		

ØC B ØA

Note: all dimensions are shown in (mm)

Specifications	
Material	Anodised aluminium and black Polyamide or Polycarbonate (according to Ø) interior: Textile soundproof material
Temperature	14 to 122 °F

Special:

COVAL develops tailor-made through-type silencers according to specifications, male of female fitting, length, diameter, characteristics on request.



1