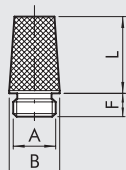


SILENCIADORES

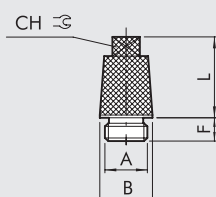


SILENCIADOR MW SC



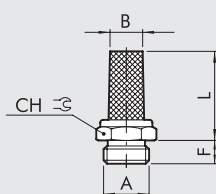
	Código	A	B ±0.2	F	L ±3%
Materiales:	W0970530001	M5	6	4.5 ±0.5	10
Latón niquelado	W0970530002	G 1/8	12	6 ±0.5	15
Bronce sinterizado niquelado	W0970530003	G 1/4	15	6.7 ±0.5	19
	W0970530004	G 3/8	19	8.5 ±0.5	28.5
	W0970530005	G 1/2	23	8.7 ±0.5	33
Características	W0970530006	G 3/4	29	11 ±1	40.5
Pmáx: 12 bar	W0970530007	G 1	36	11.5 ±1	50.5
Temp.: -10°C ÷ +80°C					

SILENCIADOR MW SCQ



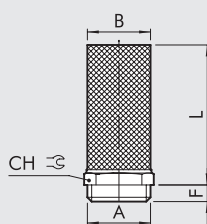
	Código	A	B ±0.2	F	L ±3%	CH
Materiales:	W0970530012	G 1/8	12	6 ±0.5	15	7
Latón niquelado	W0970530013	G 1/4	15	7.5 ±0.5	19	8
Bronce sinterizado niquelado	W0970530014	G 3/8	19	8.5 ±0.5	29.2	10
	W0970530015	G 1/2	23	9 ±0.5	31.5	14
	W0970530016	G 3/4	29	10 ±1	41.5	17
Características	W0970530017	G 1	36	12 ±1	51.2	23
Pmáx: 12 bar						
Temp.: -10°C ÷ +80°C						

SILENCIADOR MW SE



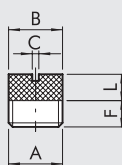
	Código	A	B ±0.5	F	L ±5%	CH
Materiales:	W0970530021	M5	4	4 ±0.5	13	8
Latón niquelado	W0970530020	M7	5	5 ±0.5	21	10
Bronce sinterizado niquelado	W0970530022	G 1/8	7	6 ±0.5	21	13
	W0970530023	G 1/4	8.5	8 ±0.5	23.5	16
	W0970530024	G 3/8	11	8 ±0.5	33	19
Características	W0970530025	G 1/2	15	10 ±0.5	37	24
Pmáx: 12 bar	W0970530026	G 3/4	21.5	10 ±1	43.5	30
Temp.: -10°C ÷ +80°C	W0970530027	G 1	27	11.5 ±1	56	36

SILENCIADOR ALTA CAPACIDAD MW SL



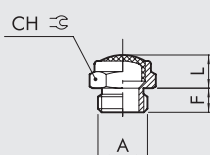
	Código	A	B ±1	F	L ±5%	CH
Materiales:	W0970530036	G 3/4	10	12 ±1	215	50
Latón niquelado	W0970530037	G 1	10	12 ±1	215	50
Bronce sinterizado niquelado	W0970530038	G 1 1/4	5	15 ±1.5	215	50
	W0970530039	G 1 1/2	5	15 ±1.5	215	50
	W0970530040	G 2	5	17 ±1.5	220	65
Características						
Pmáx: 12 bar						
Temp.: -10°C ÷ +80°C						

SILENCIADOR MW STT



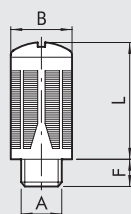
	Código	A	B ±0.2	F	L ±3%	C
Materiales:	W0970530042	G 1/8	9.5	6.5 ±0.5	6	2
Latón niquelado	W0970530043	G 1/4	12.6	6 ±0.5	7	1.5
Bronce sinterizado niquelado	W0970530044	G 3/8	16.2	7.5 ±0.5	8.5	1.5
	W0970530045	G 1/2	20.5	10 ±0.5	9.6	2.5
	W0970530046	G 3/4	26	11 ±1	12	1.5
Características	W0970530047	G 1	33	13 ±1	11	-
Pmáx: 12 bar						
Temp.: -10°C ÷ +80°C						

SILENCIADOR MW SFE



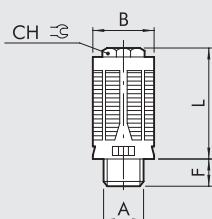
	Código	A	F	L ±3%	CH
Materiales:	W0970530051	M5	3.7 ±0.5	4.7	8
Latón niquelado	W0970530052	G 1/8	6.2 ±0.5	8.2	13
Hilo de acero inox	W0970530053	G 1/4	7.7 ±0.5	11.3	16
	W0970530054	G 3/8	8 ±0.5	11.5	19
	W0970530055	G 1/2	10.3 ±0.5	13	24
Características	W0970530056	G 3/4	10 ±1	15	30
Pmáx: 12 bar	W0970530057	G 1	12 ±1	18	36
Temp.: -10°C ÷ +80°C					

SILENCIADOR MW SPL



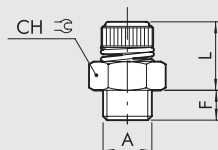
	Código	A	B ± 0.2%	F	L ± 3%
Materiales:	W0970530062	G 1/8	15.4	6.2 ± 0.5	27
Resina acetálica negra insonorizada	W0970530063	G 1/4	19.6	8 ± 0.5	35
Fonoabsorbente	W0970530064	G 3/8	24.7	11.3 ± 0.5	47
	W0970530065	G 1/2	24.7	10.7 ± 0.5	47
	W0970530066	G 3/4	48	18 ± 1	96
Características	W0970530067	G 1	48	18 ± 1	97
Pmáx: 6 bar					
Temp.: -10°C ÷ +60°C					

SILENCIADOR MW SPL-F



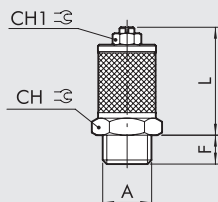
	Código	A	B ± 0.2%	F ± 0.5	L ± 3%	CH
Materiales:	W0970530072	G 1/8	16.3	5.5	29	10
Resina acetálica negra	W0970530073	G 1/4	20	7.4	36.5	13
Filtro	W0970530074	G 3/8	24.8	11	47	17
	W0970530075	G 1/2	24.8	11	47	17
Características						
Pmáx: 12 bar						
Temp.: -10°C ÷ +60°C						

REGULADOR DE DESCARGA SILENCIADO MW SVE



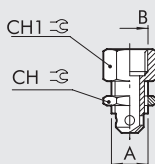
	Código	A	F	L ± 0.5	CH
Materiales:	W0970520001	G 1/8	6.7 ± 0.5	19 - 23	13
Latón niquelado	W0970520002	G 1/4	7.4 ± 0.5	21 - 24.5	15
Bronce sinterizado niquelado	W0970520003	G 3/8	9.7 ± 0.5	23.5 - 29.5	22
Muelle de acero	W0970520004	G 1/2	10.6 ± 0.5	23 - 28	22
	W0970520005	G 3/4	12 ± 1	29 - 35	30
Características	W0970520006	G 1	13.8 ± 1	27 - 34	36
Pmáx: 12 bar					
Temp.: -10°C ÷ +80°C					

REGULADOR DE DESCARGA SILENCIADO MW SVL



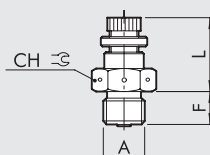
	Código	A	F	L ± 0.5	CH	CH1
Materiales	W0970520010	M5	4 ± 0.5	17 ÷ 27	8	6
Latón niquelado	W0970520009	M7	4.5 ± 0.5	19 ÷ 31	8	5.5
Bronce sinterizado niquelado	W0970520011	G 1/8	7 ± 0.5	31 ÷ 40	16	9
	W0970520012	G 1/4	7.5 ± 0.5	30 ÷ 37.5	16	9
	W0970520013	G 3/8	10.5 ± 0.5	37.5 ÷ 51.5	22	9
Características	W0970520014	G 1/2	12.4 ± 0.5	39.5 ÷ 47.5	22	9
Pmáx: 12 bar	W0970520015	G 3/4	12.4 ± 1	56.5 ÷ 81	30	13
Temp.: -10°C ÷ +80°C	W0970520016	G 1	12.4 ± 1	58.5 ÷ 84.5	36	13

REGULADOR DE DESCARGA MW DSN



	Código	A	B	CH	CH1
Materiales:	W0970520021	G 1/8	G 1/8	12	12
Latón niquelado	W0970520022	G 1/4	G 1/8	14	16
	W0970520023	G 3/8	G 1/4	19	17
	W0970520024	G 1/2	G 1/4	24	22
Características					
Pmáx: 12 bar					
Temp.: -10°C ÷ +80°C					

REGULADOR DE DESCARGA MW DSE

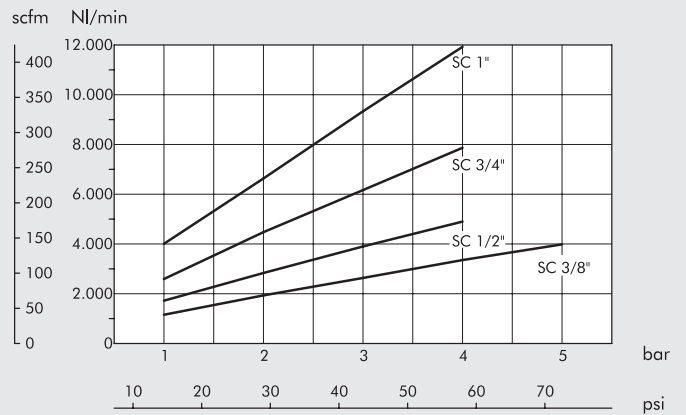
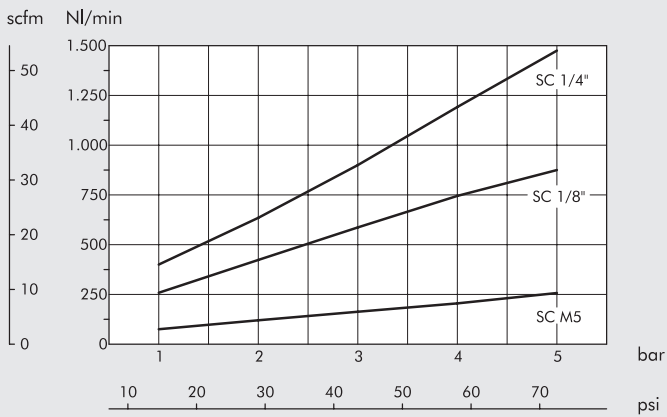


	Código	A	F	L ± 0.5	CH
Materiales:	W0970520031	G 1/8	7.5 ± 0.5	16.8 - 20	14
Latón niquelado	W0970520032	G 1/4	10 ± 0.5	21.5 - 29	17
Características					
Pmáx: 12 bar					
Temp.: -10°C ÷ +80°C					

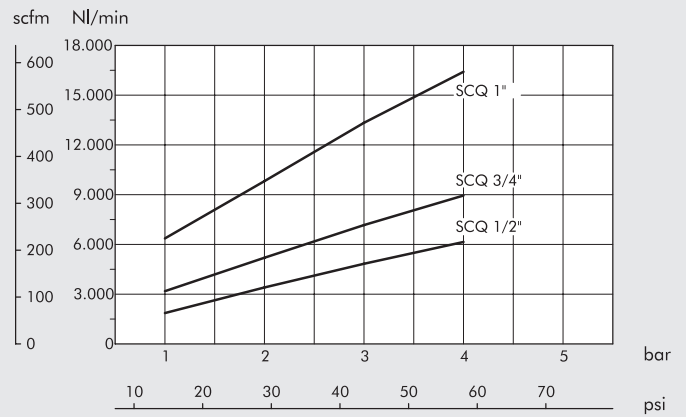
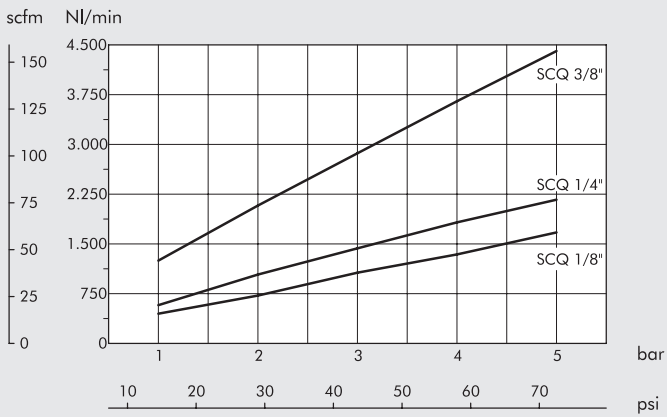


SILENCIADORES: CURVAS DE CAUDAL

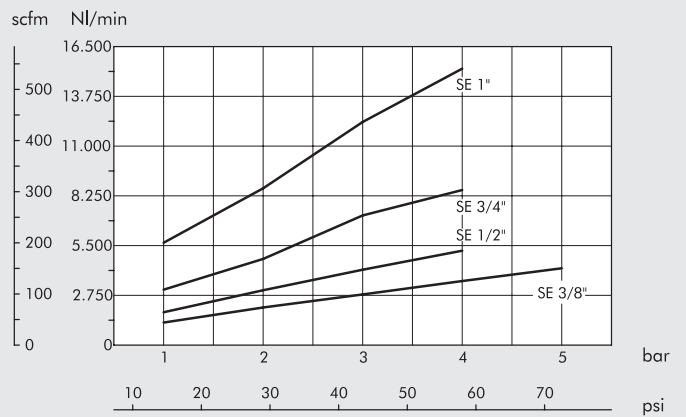
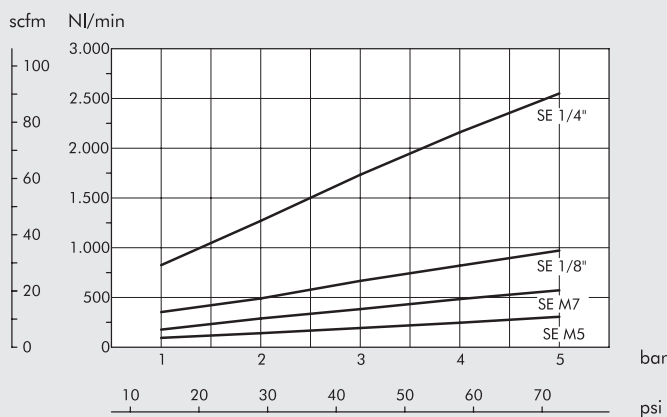
SILENCIADOR MW SC



SILENCIADOR MW SCQ

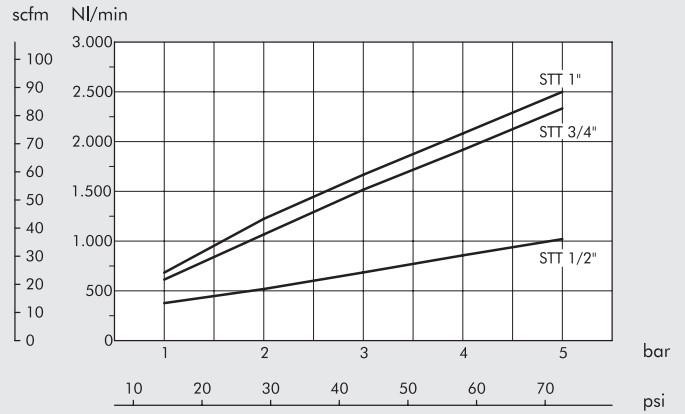
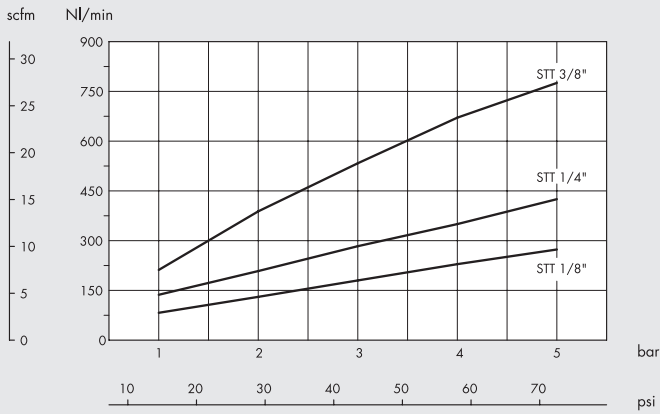


SILENCIADOR MW SE

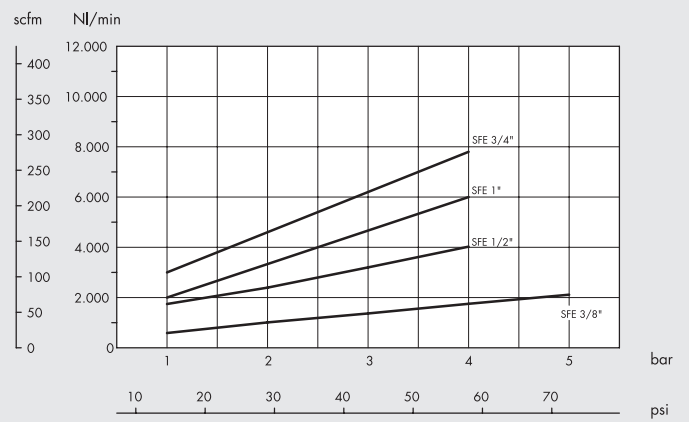
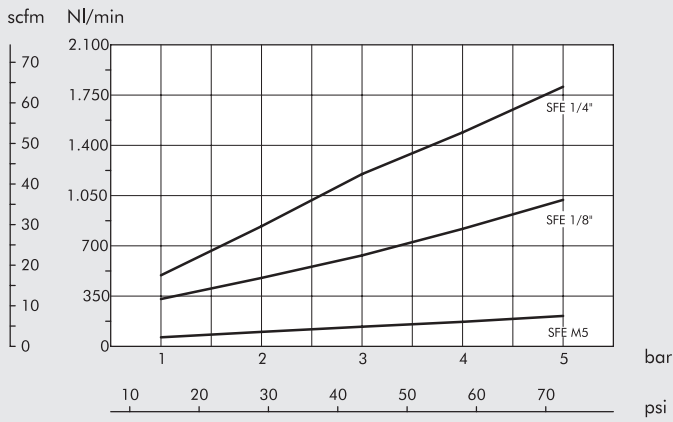


CURVAS DE CAUDAL

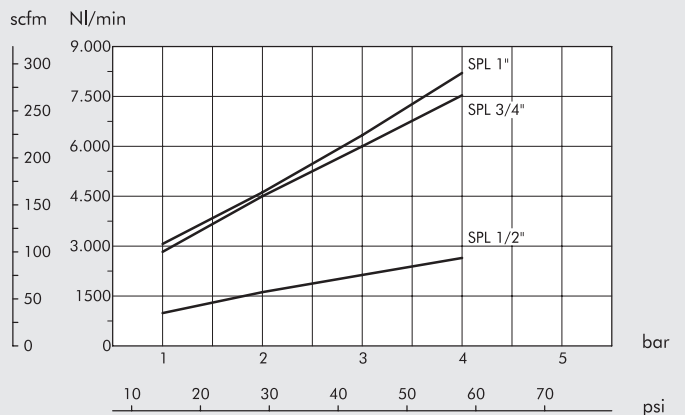
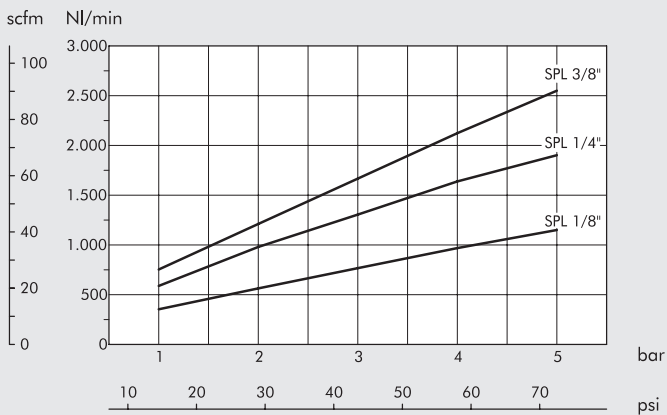
SILENCIADOR MW STT



SILENCIADOR MW SFE



SILENCIADOR MW SPL



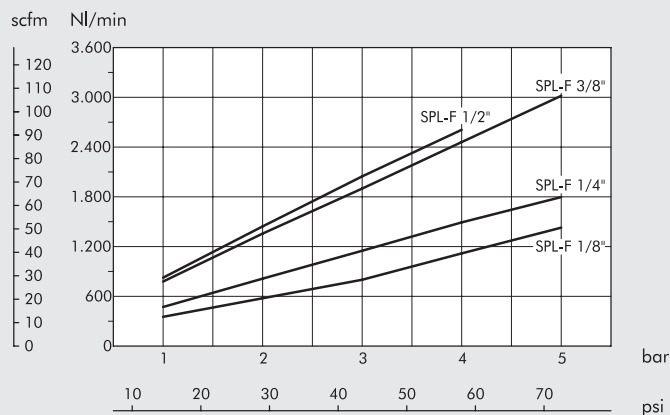
SILENCIADORES

ACCESORIOS

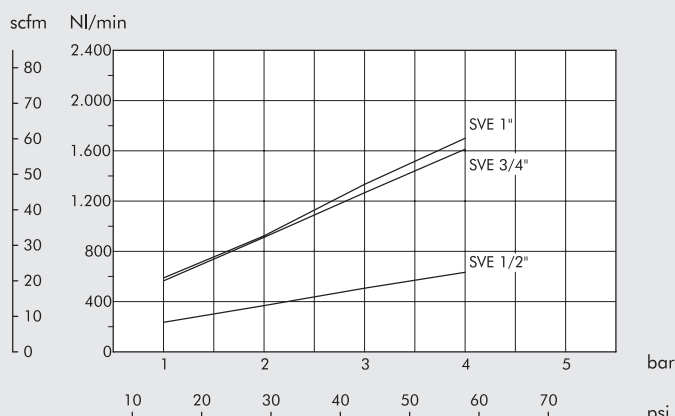
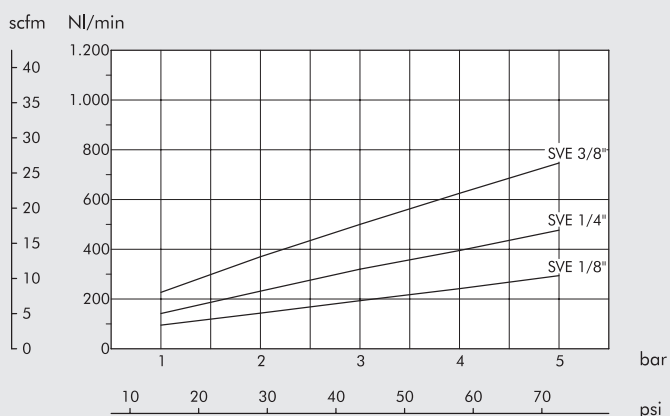


CURVAS DE CAUDAL

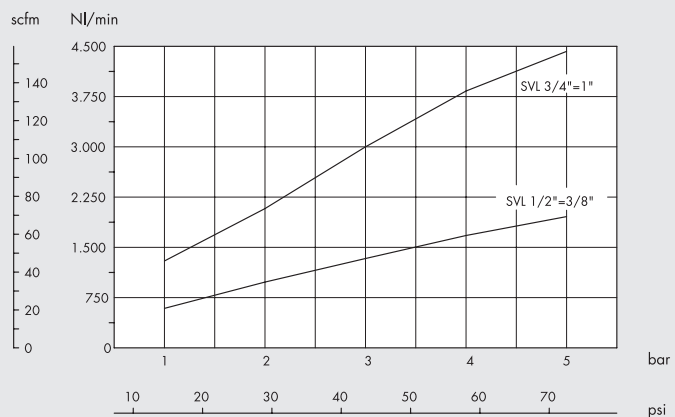
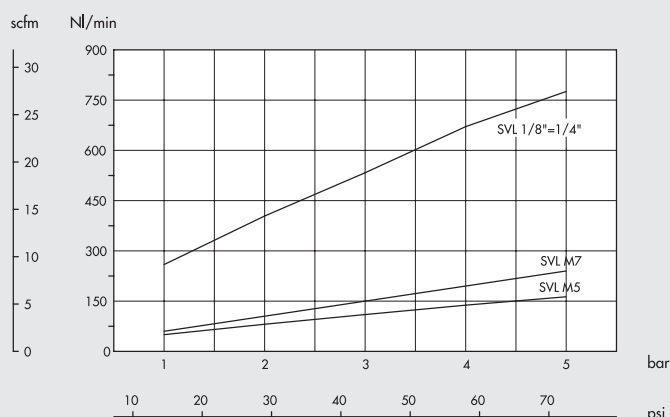
SILENCIADOR MW SPL-F



SILENCIADOR MW SVE



SILENCIADOR MW SVL



REDUCCIÓN DEL RUIDO

Reducción del ruido que se obtiene al montar un silenciador en un escape de aire comprimido, medido alimentando a 5 bar, a una distancia de 1 m con un ángulo de 45° con respecto al eje del silenciador (para el modelo SFE a 90° para evitar el chorro directo).

Valores medios en los tamaños.

MW SC	- 35 Db	MW SPL	- 30 Db
MW SCQ	- 35 Db	MW SPL-F	- 35 Db
MW SE	- 28 Db	MW SVE	- 25 Db
MW STT	- 32 Db	MW SVL	- 25 Db
MW SFE	- 30 Db		