

SRCT



CARATTERISTICHE:

Serranda di intercettazione passo 100 a tenuta certificata in classe 4 a norma EN 1751.

COSTRUZIONE:

Telaio in acciaio zincato
Alette in alluminio estruso
Ingranaggi di rotazione in materiale plastico.

AZIONAMENTO:

Movimento contrapposto azionabile manualmente o con servomotore.

FISSAGGIO:

Mediante bulloni agli angoli delle flange.

CHARACTERISTICS:

Shut-off damper 100mm pitch leakage certified class 4 according to EN 1751.

CONSTRUCTION:

Galvanized steel frame
Extruded aluminium gears
Gears of rotation in plastic material.

DRIVE:

Counter rotating movement driven by manual control or servomotor.

FIXING:

By bolts on flanges corners.

DESCRIZIONI ARTICOLO:

SRCTP: serranda ad alette con movimento contrapposto con perno per servocomando **(standard)**.

SRCTC: serranda ad alette con movimento contrapposto con comando manuale.

ARTICLE DESCRIPTION:

SRC-T-P: opposed blade damper with pin for servomotor **(standard)**.

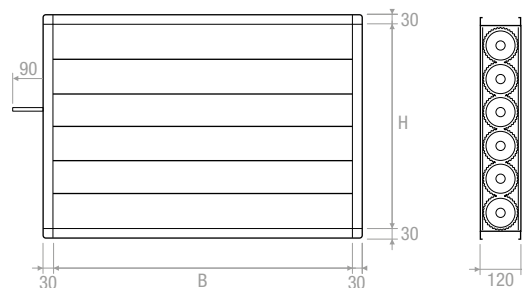
SRC-T-C: opposed blade damper with manual control.

PREZZI - PRICES

↑ H mm	BASE B mm						
	200	300	400	500	600	700	800
210	€	€	€	€	€	€	€
310							
410							
510							
610							
710							
810							
910							
1010							
1110							
1210							
1310							
1410							

↑ H mm	BASE B mm						
	900	1000	1100	1200	1300	1400	1500
210	€	€	€	€	€	€	€
310							
410							
510							
610							
710							
810							
910							
1010							
1110							
1210							
1310							
1410							

DISEGNI - DRAWINGS

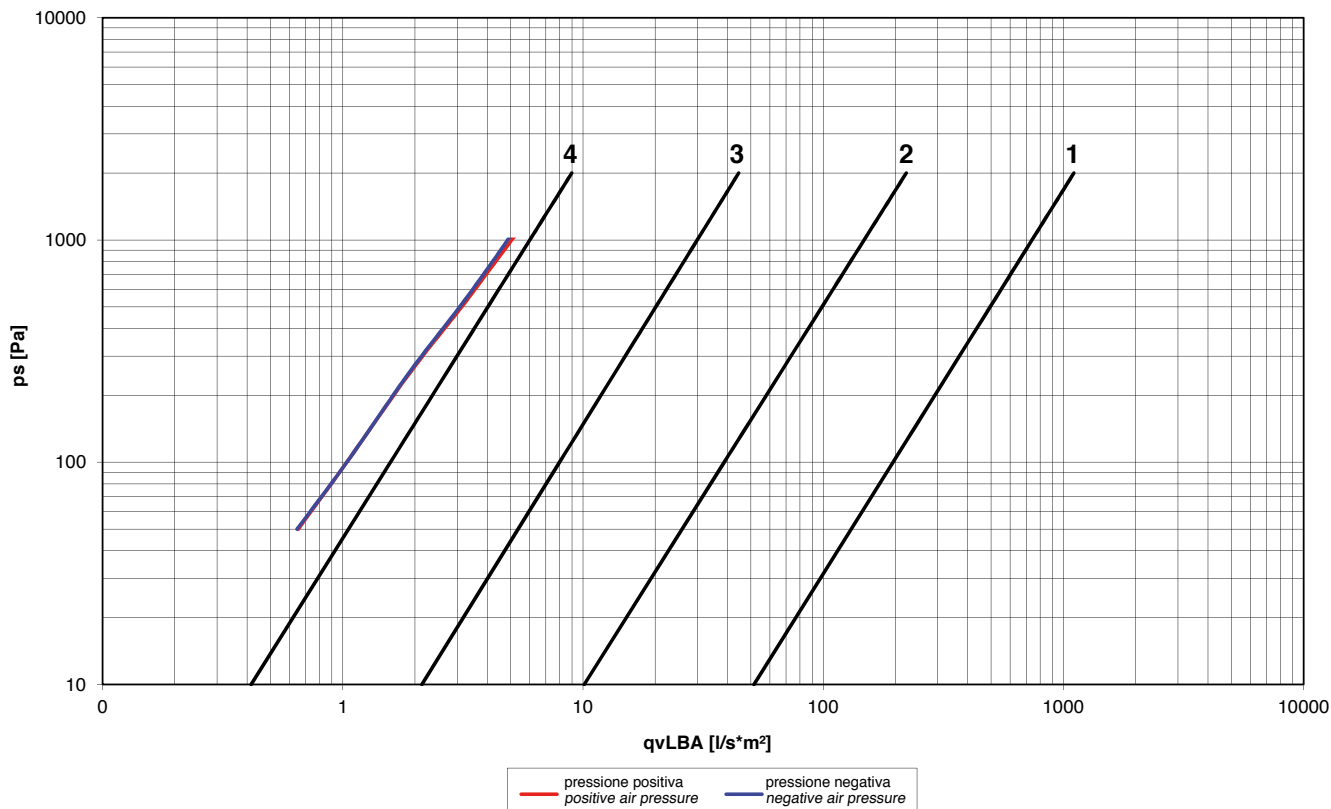


COMANDO MANUALE - MANUAL CONTROL

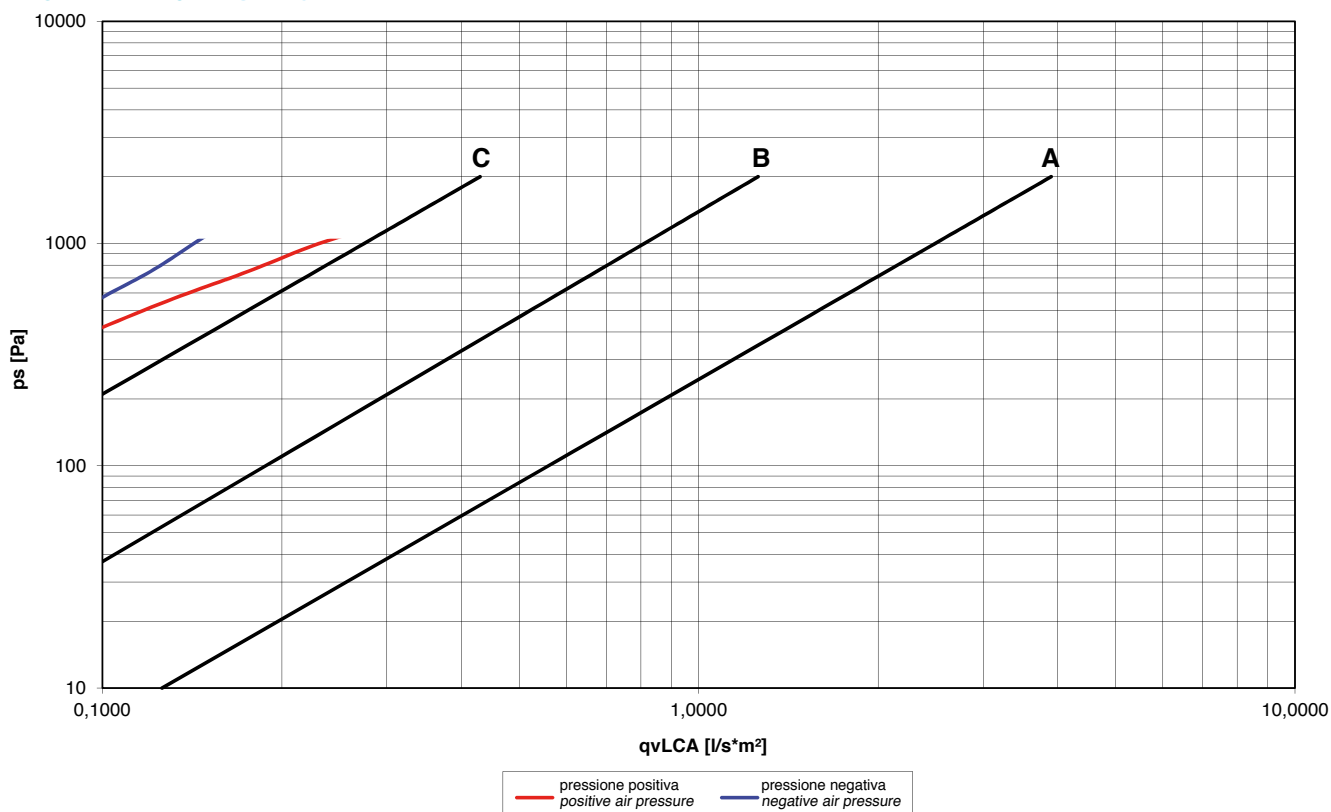
Codice - Code: **CM10T**



TENUTA ARIA ALETTE - AIR SEALING BLADE



TENUTA ARIA TELAIO - AIR SEALING FRAME



Attuatori per serranda - Servo-motors

SENZA RITORNO A MOLLA - WITHOUT SPRING RETURN

CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
CM24L	24V	On-Off/3-p	
CM230L	230V	On-Off/3-p	
CM24SRL	24V	proporzionale - proportional	



CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
LM24A	24V	On-Off / 3-p.	
LM24AS	24V	On-Off / 3-p.	
LM24ASR	24V	proporzionale - proportional	
LM230A	230V	On-Off	
LM230AS	230V	On-Off	
LM230ASR	230V	proporzionale - proportional	



CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
NM24A	24V	On-Off / 3-p.	
NM24ASR	24V	proporzionale - proportional	
NM230A	230V	On-Off	



CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
SM24A	24V	On-Off / 3-p.	
SM24ASR	24V	proporzionale - proportional	
SM230A	230V	On-Off / 3-p.	
SM230ASR	230V	proporzionale - proportional	



CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
GM24A	24V	On-Off / 3-p.	
GM24ASR	24V	proporzionale - proportional	
GM230A	230V	On-Off / 3-p.	



CODICE - CODE	N° CONTATTI	POTERE DI COMMUTAZIONE	APPLICAZIONE SU	€
S1A	1 x SPDT	1mA...3 (0,5)A 250V c.a.	LM - NM - SM - GM / 24V -230V	
S2A	2 x SPDT			



CODICE - CODE	TENSIONE	REGOLAZIONE SIMULTANEA	APPLICAZIONE SU	€
SGA24	AC/DC 24 V	max. 10 motori	LM - NM - SM - GM / 24V -230V	
SGF24				



Attuatori per serranda - Servo-motors

CON RITORNO A MOLLA - WITH SPRING RETURN

CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
TF24	24V	On-Off	
TF24S	24V	On-Off	
TF230	230V	On-Off	
TF230S	230V	On-Off	
TF24SR	24V	proporzionale - proportional	

TF
2 Nm

CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
LF24	24V	On-Off	
LF24S	24V	On-Off	
LF230	230V	On-Off	
LF230S	230V	On-Off	
LF24SR	24V	proporzionale - proportional	

LF
4 Nm

CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
NFA	230 VAC	On-Off	
NFAS2	230 VAC	On-Off	
NFA	24 VAC/DC	On-Off	
NFAS2	24 VAC/DC	On-Off	
NF24ASR	24 VAC/DC	proporzionale - proportional	
NF24ASRS2	24 VAC/DC	proporzionale - proportional	

NF
10 Nm

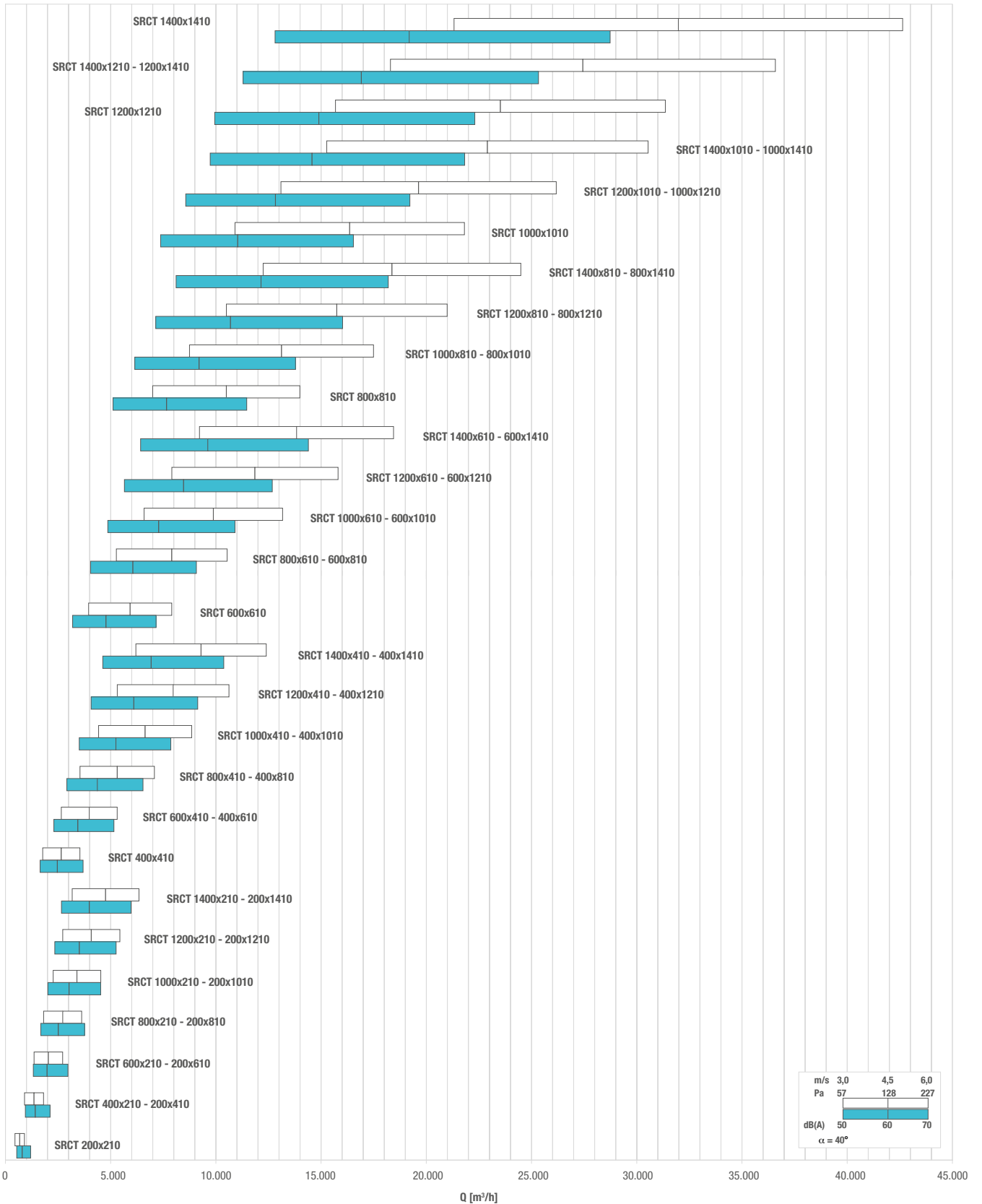
CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
SFA	230 VAC	On-Off	
SFAS2	230 VAC	On-Off	
SFA	24 VAC/DC	On-Off	
SFAS2	24 VAC/DC	On-Off	
SF24ASR	24 VAC/DC	proporzionale - proportional	
SF24ASRS2	24 VAC/DC	proporzionale - proportional	

SF
20 Nm

CODICE - CODE	TENSIONE - VOLTAGE	COMANDO - COMMAND	€
EF230A	230 VAC	On-Off	
EF230AS2	230 VAC	On-Off	
EF24A	24 VAC/DC	On-Off	
EF24AS2	24 VAC/DC	On-Off	
EF24ASR	24 VAC/DC	proporzionale - proportional	
EF24ASRS2	24 VAC/DC	proporzionale - proportional	

EF
30 Nm

DIAGRAMMA SCELTA RAPIDA - QUICK SELECTION DIAGRAM



REG

TABELLA DI SELEZIONE - SELECTION TABLE

Modello - Model	A _v [m ²]	v [m/s]		Q [m ³ /h]		Dp (α=40°) [Pa]		L _{WA} (α=40°) [dB(A)]	
		min	max	min	max	min	max	min	max
SRCT 200x210	0,0420	3	6	450	910	57	227	46	63
SRCT 400x210 - 200x410	0,0840	3	6	910	1810	57	227	49	66
SRCT 600x210 - 200x610	0,1260	3	6	1360	2720	57	227	51	68
SRCT 800x210 - 200x810	0,1680	3	6	1810	3630	57	227	52	69
SRCT 1000x210 - 200x1010	0,2100	3	6	2270	4540	57	227	53	70
SRCT 1200x210 - 200x1210	0,2520	3	6	2720	5440	57	227	54	71
SRCT 1400x210 - 200x1410	0,2940	3	6	3180	6350	57	227	54	71
SRCT 400x410	0,1640	3	6	1770	3540	57	227	52	69
SRCT 600x410 - 400x610	0,2460	3	6	2660	5310	57	227	54	71
SRCT 800x410 - 400x810	0,3280	3	6	3540	7080	57	227	55	72
SRCT 1000x410 - 400x1010	0,4100	3	6	4430	8860	57	227	56	73
SRCT 1200x410 - 400x1210	0,4920	3	6	5310	10630	57	227	57	74
SRCT 1400x410 - 400x1410	0,5740	3	6	6200	12400	57	227	57	74
SRCT 600x610	0,3660	3	6	3950	7910	57	227	55	72
SRCT 800x610 - 600x810	0,4880	3	6	5270	10540	57	227	57	74
SRCT 1000x610 - 600x1010	0,6100	3	6	6590	13180	57	227	58	75
SRCT 1200x610 - 600x1210	0,7320	3	6	7910	15810	57	227	58	75
SRCT 1400x610 - 600x1410	0,8540	3	6	9220	18450	57	227	59	76
SRCT 800x810	0,6480	3	6	7000	14000	57	227	58	75
SRCT 1000x810 - 800x1010	0,8100	3	6	8750	17500	57	227	59	76
SRCT 1200x810 - 800x1210	0,9720	3	6	10500	21000	57	227	60	77
SRCT 1400x810 - 800x1410	1,1340	3	6	12250	24490	57	227	60	77
SRCT 1000x1010	1,0100	3	6	10910	21820	57	227	60	77
SRCT 1200x1010 - 1000x1210	1,2120	3	6	13090	26180	57	227	60	78
SRCT 1400x1010 - 1000x1410	1,4140	3	6	15270	30540	57	227	61	78
SRCT 1200x1210	1,4520	3	6	15680	31360	57	227	61	78
SRCT 1400x1210 - 1200x1410	1,6940	3	6	18300	36590	57	227	62	79
SRCT 1400x1410	1,9740	3	6	21320	42640	57	227	63	80

