



CARATTERISTICHE:
Serranda di taratura circolare.

MATERIALE:
Acciaio zincato.

CHARACTERISTICS:
Circular volume control damper.

MATERIAL:
Galvanized steel.

PREZZI - PRICES

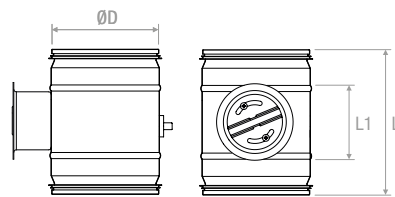
■ STOCK

	PERNO PIN	DBCP	DBCC	DPCP INOX	DBCC INOX
		ZINCATA CON PIASTRINA PER MOTORE IN GALVANIZED STEEL WITH PLATE FOR MOTOR	ZINCATA CON COMANDO IN GALVANIZED STEEL WITH MANUAL CONTROL	ACCIAIO INOX CON PERNO IN STAINLESS STEEL WITH PIN	ACCIAIO INOX CON COMANDO IN STAINLESS STEEL WITH MANUAL CONTROL
mm	mm	€	€	€	€
80	8				
100	8				
125	8				
150	8				
160	8				
180	8				
200	8				
224	8				
250	8				
300	8				
315	8				
355	8				
400	8				
450	8				
500	8				

Prezzi a richiesta
Prices on request

DISEGNI - DRAWINGS

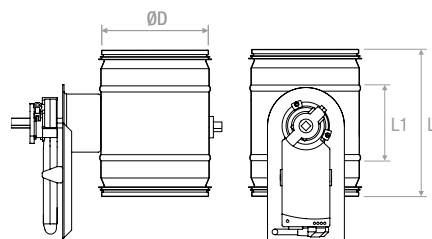
DBCC



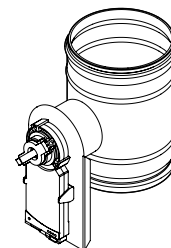
Vista isometrica
Isometric view



DBCP



Vista isometrica
Isometric view



MISURE - MEASURES

Tipo - Type	ØD mm	L1 mm	L mm	Tipo - Type	ØD mm	L1 mm	L mm
DBCC80	78	100	174	DBCP80	78	100	176
DBCC100	98	100	174	DBCP100	98	100	176
DBCC125	123	100	174	DBCP125	123	100	176
DBCC150	148	100	174	DBCP150	148	100	176
DBCC160	158	100	174	DBCP160	158	100	176
DBCC180	178	100	174	DBCP180	178	100	176
DBCC200	198	100	174	DBCP200	198	100	176
DBCC224	222	100	174	DBCP224	222	100	176
DBCC250	248	100	214	DBCP250	248	100	214
DBCC300	298	100	214	DBCP300	298	100	214
DBCC315	312	100	214	DBCP315	312	100	214
DBCC355	353	100	214	DBCP355	353	100	214
DBCC400	398	120	220	DBCP400	398	120	220
DBCC450	448	120	220	DBCP450	448	120	220
DBCC500	498	120	220	DBCP500	498	120	220

TABELLA DI SELEZIONE - SELECTION TABLE

Modello - Model	A _f [m²]	v [m/s]		Q [m³/h]		D _p (α=40°) [Pa]		L _{WA} (α=40°) [dB(A)]	
		min	max	min	max	min	max	min	max
DBC80	0,0050	3	6	50	110	51	205	41	58
DBC100	0,0079	3	6	80	170	51	205	42	58
DBC125	0,0123	3	6	130	270	51	205	43	58
DBC150	0,0177	3	6	190	380	51	205	44	58
DBC160	0,0201	3	6	220	430	51	205	44	58
DBC180	0,0254	3	6	270	550	51	205	45	58
DBC200	0,0314	3	6	340	680	51	205	45	61
DBC224	0,0394	3	6	430	850	51	205	45	61
DBC250	0,0491	3	6	530	1060	51	205	46	61
DBC300	0,0707	3	6	760	1530	51	205	47	61
DBC315	0,0779	3	6	840	1680	51	205	47	61
DBC355	0,0990	3	6	1070	2140	51	205	47	61
DBC400	0,1257	3	6	1360	2710	51	205	48	62
DBC450	0,1590	3	6	1720	3440	51	205	48	62
DBC500	0,1963	3	6	2120	4240	51	205	49	62

