

ADDITIONAL SILENCERS

SINTERED BRONZE SILENCERS, T40 SERIES

BSPT	MODELS	BSPP	MODELS
		M5	T40M0500
1/8	T40B1800	1/8	T40C1800
1/4	T40B2800	1/4	T40C2800
3/8	T40B3800	3/8	T40C3800
1/2	T40B4800	1/2	T40C4800
3/4	T40B6800	3/4	T40C6800
1	T40B8800	1	T40C8800

Reduce the noise levels of pneumatic equipment.
Compact and efficient.
Screw directly into the exhaust port.
Prevent the ingress of dirt.



M/S & T45 POROUS PLASTIC SILENCERS

BSPT	MODELS
M5	M/S0
1/8	M/S1
1/4	M/S2
3/8	M/S3
1/2	M/S4
3/4	M/S6
_1	M/S8

 O/D Tube
 MODELS

 4
 T45P0004

 6
 T45P0006

 8
 T45P0008

 10
 T45P0010

 12
 T45P0012

Reduce the noise levels of pneumatic equipment Compact, efficient and lightweight Screw directly into the exhaust port Prevent the ingress of dirt

Reduce the noise levels of pneumatic equipment Compact, efficient and lightweight Insert directly into Push-In Fitting exhaust port Prevent the ingress of dirt



Threaded silencers



Stem or PIF silencers

EXHAUST FILTERS

BSPP	MODELS
G1/8	M/1511
G1/4	M/1512
G1/2	M/1514
G3/4	M/1516
G1	M/1518

Prevent the ingress of dirt with minimal flow restriction Robust and compact Screw directly into the exhaust port













Quietaire Sintered Bronze Silencers T40 Series

M5, $G^{1/8}$ - G1, $R^{1/8}$ - R1

- Reduce the noise levels of pneumatic equipment
- Compact and efficient
- Screw directly into the exhaust port
- Prevent the ingress of dirt



Technical Data

Medium:

Compressed air, filtered, lubricated or non lubricated, vacuum, Inert gases

Operation:

Exhaust silencer or inlet filter

Mounting:

Directly in exhaust or vent port

Port sizes: Male thread

Meti	-	BSPP		BSP [*]	Т
М5	T40M0500				
		G1/8	T40C1800	R ¹ /8	T40B1800
		G ¹ / ₄	T40C2800	$R^{1/4}$	T40B2800
		G3//8	T40C3800	R3/8	T40B3800
		$G^{1/2}$	T40C4800	$R^{1/2}$	T40B4800
		G3/4	T40C6800	$R^{3/4}$	T40B6800
		G1	T40C8800	R1	T40B8800

Operating Pressure:

10 bar maximum

Operating Temperature:

-20°C to +80°C

Consult our Technical Service for use below +2°C

Materials

Sintered bronze element, brass body

Ordering Information

To order, quote appropriate product number from the tables on the following pages.

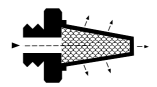
e.g. T40B3800 for the R3/8 model

Alternative Models

 $\mbox{M/S}$ & $\mbox{C/S}$ range of porous plastic models, see page 10.5.011.01

Quietaire range of heavy duty models, see page 10.5.031.01





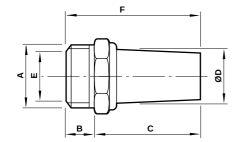


General Information

Model Metric/	Model BSPT(R)	Port Connection	Flow Factor		Continuous Sound Pressure Level [†]		Weight (Kg)
BSPP			Cv**	C*	0.7 bar	6 bar	
T40M0500		M5	0,2	1	56	70	0,004
T40C1800	T40B1800	1/8"	0,54	2,5	66	75	0,001
T40C2800	T40B2800	1/4"	1,6	6,3	68	78	0,02
T40C3800	T40B3800	3/8"	3,5	14	75	84	0,045
T40C4800	T40B4800	1/2"	5,1	21	75	88	0,07
T40C6800	T40B6800	3/4"	9	37	87	96	0,13
T40C8800	T40B8800	1"	11,6	48	93	100	0,2

^{*}C measured in dm3/(s.bar)

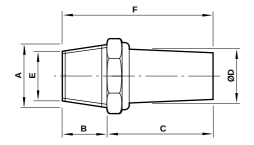
Silencers





Model	Α	В	С	D	E	F	G
T40M0500	M5	5	15	5	2,5	20	7
T40C1800	G ¹ /8	6	18	9,5	6	24	13
T40C2800	G ¹ / ₄	8	25	12	8,5	33	17
T40C3800	G ³ / ₈	10	34	17	12	44	22
T40C4800	G ¹ / ₂	12	44	20	14,8	56	27
T40C6800	G ³ / ₄	14	66	26	19	80	32
T40C8800	G1	16	66	31	25	82	41

A - according to ISO - 228/1





Model	Α	В	С	D	E	F	G
T40B1800	R ¹ /8	9,5	18	9,5	6	27,5	13
T40B2800	R ¹ / ₄	11	25	12	8,5	36	17
T40B3800	R ³ /8	12,5	34	17	12	46,5	22
T40B4800	R ¹ / ₂	16	44	20	14,8	60	27
T40B6800	R ³ / ₄	19	66	26	19	85	32
T40B8800	R1	22,5	66	31	25	88,5	41

A - according to ISO - 7/1

Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where *pressures* and *temperatures* can exceed those listed under '**Technical Data**'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not

within published specifications, consult Norgren.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or

damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products where applicable.

^{**}CV measured in US gall/min

SPL in dBA at 1m from unit