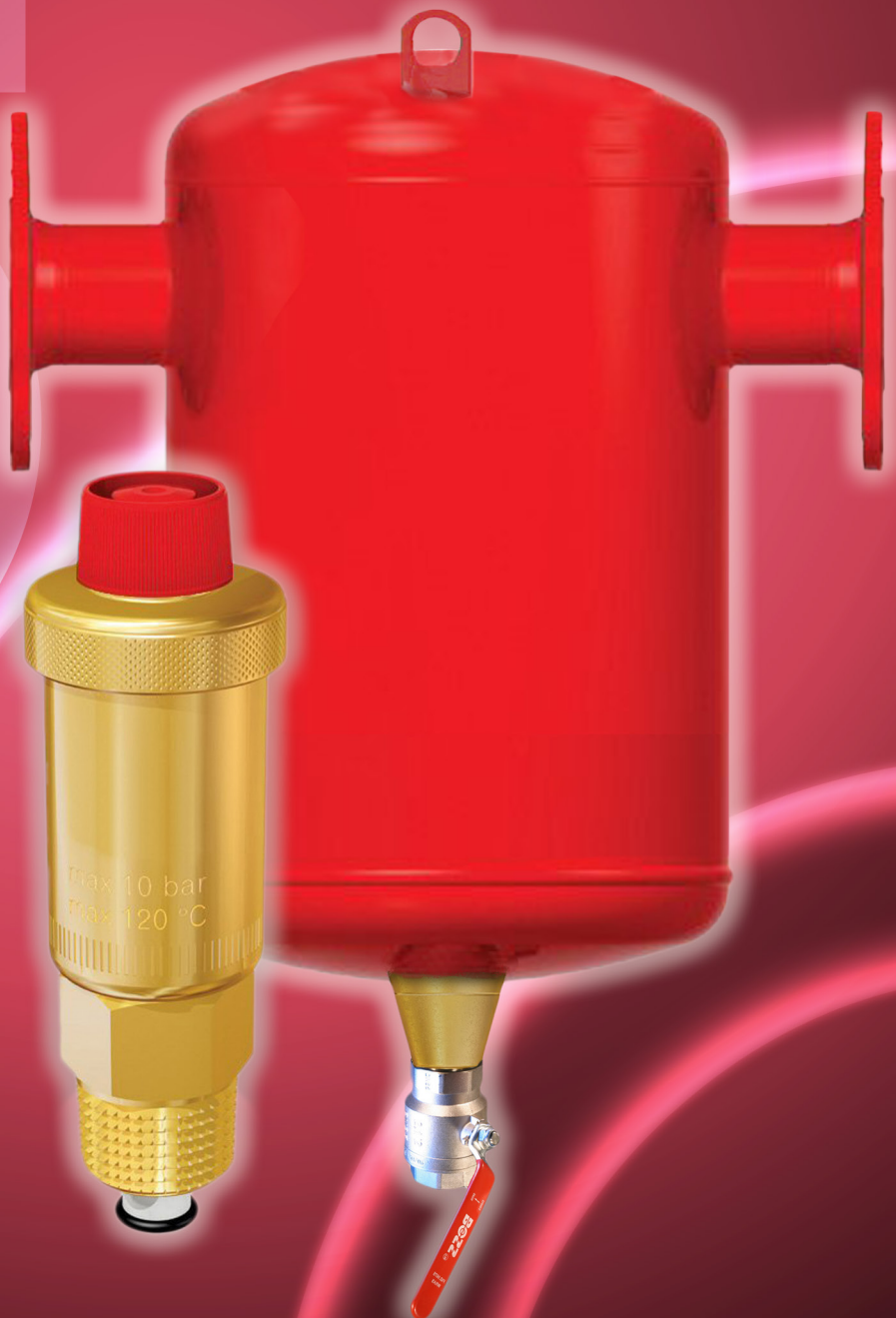


TM

BOSSTM

**AIR AND DIRT
SEPARATION**



BOSS MINIVENT

BOSS Minivent is designed for use on heating and chilled systems with continuous working pressures up to 10 bar(g) and 90°C. The BOSS Minivent should always be sited where air is known to collect or at the highest points of the system. This allows the unit to vent air efficiently.

The BOSS Minivent floats in the water and keeps the venting valve closed. When air is collected in the BOSS Minivent, the water level will drop and the venting valve will open. The collected air will escape, causing the water level to rise and the venting valve to close. This process continues as long as air is collected in the BOSS Minivent. The air cushion in the upper part of each BOSS Minivent protects the valve seat against contamination.

Working temperature range -10°C to 90°C
Maximum working pressure 10 bar at 90°C

Also available BOSS Flexvent H which has a 1/2" right-angled connection which can be mounted directly onto radiator sockets.

	Ø mm	H mm	Order Code
BOSS MINIVENT 1/8" M WITH SHUT OFF VALVE	32	88	19722049
BOSS MINIVENT 3/8" M WITH SHUT OFF VALVE	32	82	25029104
BOSS MINIVENT 1/2" M WITH SHUT OFF VALVE	32	79	25029137
BOSS FLEXVENT H 1/2" M - NICKEL PLATED	51	70	19722027
R88I AUTO AIR VENT 1/2" WITH ISOL. VALVE	46	83	49310659
MINI DISCHARGE ADAPTOR 1/4" BSP	-	-	19610637
BOSS AIR INTAKE PREVENTER	-	-	19722101

MINIVENT



FLEXVENT H



BOSS FLEXVENT SUPER

Ideal for Commercial Heating and Air Conditioning Systems. A high capacity unit which removes rising air bubbles through a specially designed float operated valve.

	Ø mm	H mm	Order Code
BOSS FLEXVENT SUPER 1/2" F	73	119	19722005



BOSS MB

BOSS MB Air Separators are used for the total removal of free air from Central Heating and Air Conditioning systems. The BOSS MB Air Separators are based on a special method of separating gases from fluid (water). The process uses special fillers which are called PALL rings.

A BOSS Air Separator fitted in the right place in the installation can remove all air which is present in the water of the system in the form of small bubbles and micro bubbles. It can also remove all air which is dissolved in the water of the central heating system.

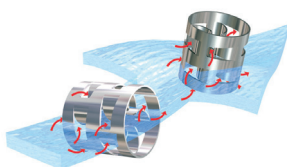
INFORMATION

This is how efficient PALL rings are:

The construction is such that all fluid comes into contact with the total adhesion surface of the PALL rings.

Microscopically small gas bubbles in the fluid will adhere to the contact surface of the PALL rings. The process of coalescence means that the microscopic bubbles will grow into larger bubbles.

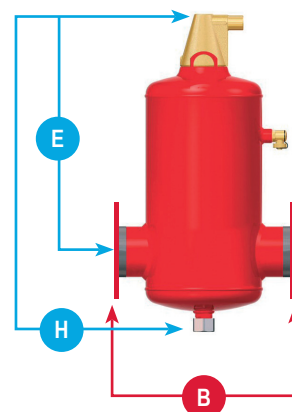
The larger gas bubbles will have sufficient floating power to be separated and rise into an air chamber.



MB BRASS



MB STEEL



Working temperature range -10°C to 110°C
Maximum flow temperature do not exceed 100°C
Maximum working pressure 10 bar (g)
Maximum velocity 3.0m/s

MODELS AND DIMENSIONS MB

Type BRASS BSP	Volume	System connection		Weight	Dimensions (mm)		Order code
	(l)			kg	Ø	H	
BOSS MB 22MM	1.4	22 mm		1.4	98	151	18711222
BOSS MB 3/4"	0.22	3/4" F		1.4	88	151	18710006
BOSS MB 1"	0.35	1" F		1.8	100	171	18710017
BOSS MB 1 1/4"	0.48	1 1/4" F		2.4	114	192	18710028
BOSS MB 1 1/2"	0.48	1 1/2" F		2.5	114	192	18710039
BOSS MB 2"	0.75	2" F		2.6	131	213.5	18711233

Type STEEL PN16	Volume	System connection		Weight	Dimensions (mm)			Order Code
	(l)	DN	mm	kg	H	B	E	
BOSS MB 50F	8	50	60.3	13.1	472	350	338	18710050
BOSS MB 65F	8	65	76.1	14.1	472	350	338	18710061
BOSS MB 80F	25	80	88.9	22.4	612	470	435	18710072
BOSS MB100F	25	100	114.3	24.8	612	470	435	18710083
BOSS MB125F	59	125	139.7	45.6	740	635	515	18710349
BOSS MB150F	60	150	168.3	50	740	635	515	18710102
BOSS MB 200F	123	200	219.1	79.5	975	774	670	18710113
BOSS MB 250F	287	250	273	154	1290	990	892	18710124
BOSS MB 300F	333	300	323.9	184	1452	1006	1032	18710135
BOSS MB 350F	646	350	355.6	304	1600	1214	1109	18710146
BOSS MB 400F	731	400	406.4	346	1770	1220	1252	18710157
BOSS MB 500F	1384	500	508	635	2096	1580	1470	18711244
BOSS MB 600F	2390	600	610	1028	2485	1870	1760	18711255

BOSS MBC

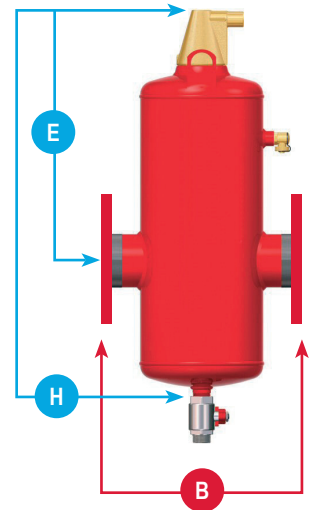
BOSS MBC Air & Dirt Separators have been developed to remove air and persistent dirt particles. The relatively heavy dirt particles sink to the bottom and these particles cannot get back into the system. The sediment is released through the drain cock on the bottom of the Air & Dirt Separator.

Suitable for use on heating and chilled systems. The BOSS MBC should ideally be installed in the hottest part of the system (typically the flow pipe from the Heat Exchanger). Features PALL ring technology.

MBC BRASS



MBC STEEL



Working temperature range -10°C to 110°C
 Maximum working pressure 10 bar (g)
 Maximum velocity 3.0m/s

WITH PALL RING TECHNOLOGY

For more information about PALL rings see previous page.



INSULATION JACKETS ALSO AVAILABLE



MODELS AND DIMENSIONS MBC

Type BRASS BSP	Volume	System connection		Weight	Dimensions (mm)			Order code
	(l)			kg	Ø	H		
BOSS MBC 22MM	0.4	22 mm		2	115	283		18711148
BOSS MBC 3/4"	0.4	3/4" F		1.75	90	283		18711159
BOSS MBC 1"	0.6	1" F		2.25	104	315		18711170
BOSS MBC 1 1/4"	0.8	1 1/4" F		2.9	114	345		18711181
BOSS MBC 1 1/2"	0.8	1 1/2" F		2.9	114	345		18711192

Type STEEL PN16	Volume	System connection		Weight	Dimensions (mm)			Order code
	(l)	DN	mm	kg	H	B	E	
BOSS MBC 50F	10	50	60.3	15	560	350	54.5	18710305
BOSS MBC 65F	10	65	76.1	15.7	560	350	70.3	18710316
BOSS MBC 80F	33	80	88.9	26	756	470	82.5	18710327
BOSS MBC 100F	33	100	114.3	28.5	756	470	107.1	18710338
BOSS MBC 125F	78	125	139.7	52	970	635	130.7	18710349
BOSS MBC 150F	78	150	168.3	56	970	635	159.3	18710360
BOSS MBC 200F	158	200	219.1	89	1193	774	206.5	18710371
BOSS MBC 250F	370	250	273.1	175	1577	990	260.4	18710382
BOSS MBC 300F	415	300	323.9	202	1742	1006	309.7	18710393
BOSS MBC 350F	840	350	355.6	322	1986	1214	339.6	18710401
BOSS MBC 400F	927	400	406.4	364	2159	1220	388.8	18795752
BOSS MBC 500F	1768	500	508	663	2590	1580	486	18711200
BOSS MBC 600F	3056	600	610	1098	3085	1870	585	18711211

BOSS DI CLEAN (DIRT ONLY)

BOSS DI Clean is a high efficiency dirt separator. Suitable for use on heating and chilled systems. The BOSS DI clean should ideally be sited in the return pipework to prevent the build up of silt or debris within the heat exchanger. This allows the system efficiency to remain at its commissioned efficiency.

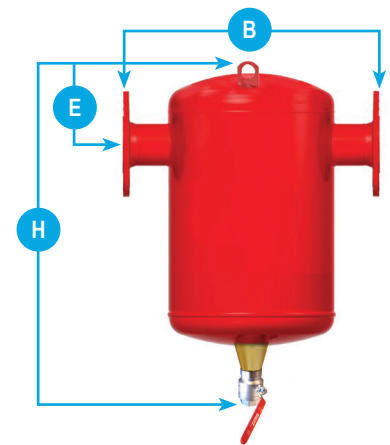
Effective removal of particles from 32 microns down to 20.

Working temperature range -10°C to 110°C
Maximum working pressure 10 bar (g)
Maximum velocity 3.0m/s

DI BRASS



DI STEEL



MODELS AND DIMENSIONS DI CLEAN

Type BRASS BSP	Volume	System connection		Weight	Dimensions (mm)		Order code
	(l)			kg	Ø	H	
BOSS DI Clean 22MM	0.22	22 mm		1.4	196	118	18711266
BOSS DI Clean 3/4"	0.22	3/4" F		1.4	196	118	18710692
BOSS DI Clean 1"	0.35	1" F		1.8	216	100	18710700
BOSS DI Clean 1 1/4"	0.48	1 1/4" F		2.4	237	114	18710711
BOSS DI Clean 1 1/2"	0.48	1 1/2" F		2.5	237	114	18710722
BOSS DI Clean 2"	0.75	2" F		2.6	255	131	18711277

Type STEEL PN16	Volume	System connection		Weight	Dimensions (mm)			Order code
	(l)	DN	mm	kg	H	B	E	
BOSS DI Clean 50F	8	50	60.3	13.1	517	350	54.5	18710851
BOSS DI Clean 65F	8	65	76.1	14.1	517	350	70.3	18710862
BOSS DI Clean 80F	25	80	88.9	22.4	651	470	82.5	18710873
BOSS DI Clean 100F	25	100	114.3	24.8	651	470	107.1	18710884
BOSS DI Clean 125F	59	125	139.7	45.6	780	635	130.7	18710895
BOSS DI Clean 150F	60	150	168.3	50	780	635	159.3	18710903
BOSS DI Clean 200F	123	200	219.1	79.5	1013	774	206.5	18710914
BOSS DI Clean 250F	287	250	273	154	1330	990	260.4	18710925
BOSS DI Clean 300F	333	300	323.9	184	1495	1016	309.7	18710936
BOSS DI Clean 350F	646	350	355.6	304	1636	1214	339.6	18710947
BOSS DI Clean 400F	731	400	406.4	346	1810	1220	388.8	18710958
BOSS DI Clean 500F	1384	500	508	635	2140	1580	486	18710969
BOSS DI Clean 600F	2390	600	610	1028	2535	1870	585	18710980

BOSS MIDI PSD 150D

Compact, totally enclosed wall mounted vacuum degasser for use on sealed systems in order to provide effective gas removal.

The two system connections must be installed on the return header to the heat exchanger approximately 0.5m apart.



BOSS PSD 250D, 280DS & 2160D

Floor standing side stream Vacuum Degasser for active air removal from water based thermal systems. The two system connections must be installed on the return header to the heat exchanger approximately 0.5m apart.



	BOSS MIDI PSD 150D	BOSS PSD 250D	BOSS PSD 280D	BOSS PSD 2160D
Order Code	18711288	18711299	18711307	18711318
Maximum System Volume (litres)	50,000	300,000	300,000	300,000
Maximum temperature at the point of connection	70°C	70°C	70°C	70°C
Working Pressure Range	1.0-5.0 bar(g)	1.0-6.0 bar(g)	1.0-8.0 bar(g)	8.0-16.0bar(g)
System Temperature Range	0 - 90°C	0 - 90°C	0 - 90°C	0 - 90°C
Ambient Temperature Range	0 - 45°C	0 - 45°C	0 - 45°C	0 - 45°C
Noise Rating	Approx. 75 dB(A)	<75 dB(A)	<75 dB(A)	Approx. 75 dB(A)
Electrical Requirements	230V / 50 Hz / 1 Phase	230V / 50 Hz / 1 Phase	230V / 50 Hz / 1 Phase	415v / 50 Hz / 3 Phase
Full Load Current	3.4 Amps	2 x 3.4 Amps	2 x 5.6 Amps	6.6 Amps
Power Consumption	0.5 kW	2 x 0.5 kW	2 x 0.75 kW	2.2 kW
Fuse Rating	13 Amps	13 Amps	13 Amps	13 Amps
Safety Rating	IP 54	IP 54	IP 54	IP 54
Maximum Turbo Runtime	168 hours (1 week)	168 hours (1 week)	168 hours (1 week)	168 hours (1 week)
Maximum Normal Downtime	180 minutes (3 hours)	180 minutes (3 hours)	180 minutes (3 hours)	180 minutes (3 hours)
Control Interface	RS 485	RS 485	RS 485	RS 485
Volt Free Contacts	Common Fault Contact	Common Fault Contact	Common Fault Contact	Common Fault Contact
Maximum Pressure Rating	PN10	PN10	PN10	PN16
Dimensions W x D x H (mm)	410 x 290 x 485	470 x 330 x 800	600 x 330 x 800	680 x 450 x 800
Dry Weight (kg)	22	60	60	120

The information contained in this publication is believed to be correct and complete at the time of printing but it is an approximate guide only. Due to limitations in the printing process, images may not be representative of their true colours and colour variations may occur due to the natural origin of the products. Stock may vary from branch to branch and is subject to availability. Any industry accreditations portrayed (eg WRAS, BBA etc) are correct at time of going to press but may be subject to change without prior notice. All photographs are a guide only and do not necessarily represent the products available. BSS Industrial reserves the right to change product details and designs without prior notice. To the fullest extent permitted by law, BSS Industrial assumes no liability or responsibility for typographical and clerical errors and omissions in this publication (which may be corrected by us without liability) and this publication does not form the basis of any contract. All products sold are subject to our Group Sale Terms, a copy of which are available on request or are otherwise available at www.bssindustrial.co.uk. Travis Perkins Group is the owner of the registered trademark BOSS.

Other literature available from BSS Industrial...

All BSS literature is available to download from our website,
and selected brochures can be ordered online.



The brochure cover features a yellow background with a white circular graphic. It displays various heating and hot water equipment, including a radiator, a boiler, a water tank, and a control panel. The BSS logo is in the top left corner, and the text 'Heating & Hot Water Services Guide' is in the top right. The BSS logo is also in the bottom right corner.

BOSS Heating & Hot Water Services Guide



The brochure cover has a blue background with a white circular graphic. It shows a large yellow valve in the center, surrounded by smaller images of various valve types. The BSS logo is in the top left corner, and the text 'Valves Range Guide' is in the top right. The BSS logo is also in the bottom right corner.

BOSS Valves Range Guide



The brochure cover has a red background with a white circular graphic. It features a large image of a pump system in the center, with smaller images of different pump models around it. The BSS logo is in the top left corner, and the text 'Pumps Range Guide' is in the top right. The BSS logo is also in the bottom right corner, along with the text 'AMS Pumps Specialised HI Pumping Systems'.

BSS Pumps Range Guide

Grab your copy now!

Available to order online at www.bssindustrial.co.uk or from your local branch.

BSS Technical Team

delivering outstanding technical service & support

BSS Industrial has an established technical support team offering specialist advice by phone or in person for specific heating applications and solutions.

For more information or a quote, please contact the technical support team

Tel: 0116 256 7052 | Fax: 0116 256 7453 | Email: technicalteam@bssgroup.com

BSS Aberdeen

Unit 5a,
South Middleton Base
Greenwell Road
East Tullos Industrial Estate
Aberdeen AB12 3AX
T: 01224 292929
1550.sales@bssgroup.com

BSS Belfast

36-38 Duncrue Road
Duncrue Industrial Estate
Belfast, Northern Ireland
BT3 9BP
T: 028 9078 4000
1910.sales@bssgroup.com

BSS Birmingham Central / Gravelly

Unit 49,
Gravelly Industrial Park,
Tyburn Road, Erdington
Birmingham B24 8TG
T: 0121 322 0370
1810.sales@bssgroup.com

BSS Birmingham Oldbury

Unit 1a, Junction Two
Industrial Estate Demuth Way,
Oldbury West Midlands
B69 4LT
T: 0121 541 1666
1670.sales@bssgroup.com

BSS Birmingham Smethwick

Units 2 & 4, Crystal Drive
Sandwell Business Park
Smethwick, West Midlands
B66 1QG
T: 0121 552 6000
1220.sales@bssgroup.com

BSS Borehamwood

Chester Road,
Borehamwood
Hertfordshire WD6 1LT
T: 020 8327 4100
1500.sales@bssgroup.com

BSS Bournemouth

Unit 3B, Broom Road
Business Park
Broom Road, Poole
BH12 4PA
T: 01202 711300
1400.sales@bssgroup.com

BSS Brentford

Transport Avenue
Brentford, Middlesex
TW8 9HF
T: 020 8232 2727
1110.sales@bssgroup.com

BSS Bristol

Albert Road, St Philips
Bristol BS2 0BS
T: 0117 972 7900
1250.sales@bssgroup.com

BSS Cambridge

Unit 3, Rosemary Lane
Cambridge CB1 3LQ
T: 01223 404040
1840.sales@bssgroup.com

BSS Cardiff

Unit 3, Trident Trade Park
Glass Avenue, Ocean Way
Cardiff CF24 5EP
T: 029 2043 2400
1280.sales@bssgroup.com

BSS Carlisle

Unit 2A,
Port Road Business Park
Carlisle CA2 7AJ
T: 01228 517600
1780.sales@bssgroup.com

BSS Chessington

Oakcroft Road
Chessington Industrial Estate
Chessington, Surrey
KT9 1RH
T: 020 8974 3800
1950.sales@bssgroup.com

BSS Colchester

Unit 6, Smeaton Close
Severalls Industrial Park
Colchester, Essex
CO4 9QY
T: 01206 754720
1200.sales@bssgroup.com

BSS Coventry

Unit 17,
Maguire Industrial Estate
219 Torrington Avenue
Coventry CV4 9HN
T: 024 7669 4744
1490.sales@bssgroup.com

BSS Crawley

12A Denvale Trade Park
Haslett Avenue East
Crawley RH10 1SS
T: 01293 610170
1390.sales@bssgroup.com

BSS Croydon

Unit 34, Factory Lane
Croydon, Surrey
CR0 3RL
T: 020 8662 2300
1120.sales@bssgroup.com

BSS Dartford

Unit 11, Orbital One
Green Street
Green Road Dartford, Kent
DA1 1QG
T: 01322 289039
1570.sales@bssgroup.com

BSS Derby

Riverside Road
Pride Park, Derby
DE24 8HH
T: 01332 685600
1450.sales@bssgroup.com

BSS Drainage Bellshill

Unit 4, 8 Melford Road
Rigead Industrial Estate
Bellshill ML4 3LR
T: 01698 740440
drainage1510@bssgroup.com

BSS Drainage Canning Town

Unit 1, Europa Trade Park
(Formerly Pylon Industrial Estate)
Cody Road, Canning Town
London E16 4SP
T: 020 7540 5260
drainage1370@bssgroup.com

BSS Dublin

White Heather
Industrial Estate
301 South Circular Road
Dublin 8
T: +353 14 165100
1930.sales@bssgroup.com

BSS Dundee

Unit 1-3, Rutherford Road
Dryburgh Industrial Estate
Dundee DD2 3XH
T: 01382 823700
1580.sales@bssgroup.com

BSS Edinburgh

Unit 2A,
Pentland Industrial Estate
Loanhead, Midlothian
EH20 9QH
T: 0131 440 5900
1560.sales@bssgroup.com

BSS Exeter

Unit 6, Otter Court
Manaton Close
Matford Business Park
Exeter EX2 8PF
T: 01392 457500
1240.sales@bssgroup.com

BSS Glasgow

Unit A, 91 Vermont Street
Kinning Park, Glasgow
G41 1LU
T: 0141 418 4444
1540.sales@bssgroup.com

BSS Gloucester

Unit C1, Eastbrook Road
Gloucester GL4 3DB
T: 01452 872200
1230.sales@bssgroup.com

BSS Grimsby

Applan Way, Europa Park
Grimsby DN31 2FD
T: 01472 265100
1680.sales@bssgroup.com

BSS Hull

Copenhagen Road
Sutton Fields
Industrial Estate
Hull HU7 0YH
T: 01482 625800
1610.sales@bssgroup.com

BSS Kings Cross

Unit 2, 1 Brewery Road
Islington, London
N7 9JQ
T: 020 7619 7600
1160.sales@bssgroup.com

BSS Leeds

Turnkey Park Estate
Royds Lane, Leeds
LS12 6AD
T: 0113 203 2203
1350.sales@bssgroup.com

BSS Leicester

66 Cobden Street
Leicester LE1 2LB
T: 0116 242 7800
1440.sales@bssgroup.com

BSS Lewes

Unit 5,
Southdown Business Park
Brooks Road
Lewes, East Sussex
BN7 2FB
T: 01273 485000
1190.sales@bssgroup.com

BSS Lincoln

Units 3/4, Crofton Drive
Allenby Industrial Estate
Lincoln LN3 4NR
T: 01522 565700
1480.sales@bssgroup.com

BSS Liverpool

82/94 Great Howard Street
Liverpool L3 7AX
T: 0151 482 2500
1330.sales@bssgroup.com

BSS London Docklands

Units 6 & 7,
Thomas Road
Industrial Estate
Limehouse, London
E14 7BN
T: 020 7531 3900
1920.sales@bssgroup.com

BSS Luton

1 Trojan Court
Laporte Way, Luton
Bedfordshire LU4 8RN
T: 01582 875600
1420.sales@bssgroup.com

BSS Maidstone

Unit 5, Wood Close
Quarry Wood
Industrial Estate
Aylesford, Kent
ME20 7UB
T: 01622 713600
1850.sales@bssgroup.com

BSS Manchester

Unit 1, Columbus Way
Off Broadway
Salford, Manchester
M50 1UU
T: 0161 888 6464
1340.sales@bssgroup.com

BSS Newcastle

Sanderson Street
Newcastle-upon-Tyne
NE4 7PJ
T: 0191 256 5100
1650.sales@bssgroup.com

BSS Northampton

Riverside Way
Bedford Road
Northampton NN1 5NX
T: 01604 251400
1410.sales@bssgroup.com

BSS Norwich

Unit 13, Alston Road
Hellesdon Park
Industrial Estate
Norwich, Norfolk
NR6 5DS
T: 01603 253200
1710.sales@bssgroup.com

BSS Nottingham

Unit 3, Longwall Avenue
Queens Drive
Industrial Estate
Nottingham NG2 1NA
T: 0115 943 5900
1430.sales@bssgroup.com

BSS Oldham

Constantine Street
Oldham
Lancashire OL4 3AD
T: 0161 624 4621
1640.sales@bssgroup.com

BSS Oxford

Unit C, Taurus
Peterley Road
Horspath Industrial Estate
Cowley, Oxford
OX4 2TZ
T: 01865 398870
1630.sales@bssgroup.com

BSS Peterborough

Unit 2a,
Centurion Business Centre
Sturrock Way, Bretton
Peterborough
PE3 8YB
T: 01733 336000
1470.sales@bssgroup.com

BSS Plymouth

Block G, St.Modwen Road
Parkway Industrial Estate
Plymouth, Devon
PL6 8LH
T: 01752 675300
1260.sales@bssgroup.com

BSS Portsmouth

Unit D4 Discovery,
Voyager Park, Portfield Road
Airport Industrial Estate
Hilsea, Portsmouth
PO3 5FL
T: 023 9265 8740
1820.sales@bssgroup.com

BSS Preston

Units 1 & 2, Brookfield Street
Preston PR1 1NR
T: 01772 557800
1310.sales@bssgroup.com

BSS Reading

Units A2 & A3, Worton Drive
Worton Grange
Industrial Estate
Reading RG2 0TG
T: 0118 923 8900
1180.sales@bssgroup.com

BSS Romford

King George Close
Eastern Avenue West
Romford, Essex
RM7 7PS
T: 01708 771800
1130.sales@bssgroup.com

BSS Sheffield

Unit 15, Oakham Drive
Parkwood Industrial Estate
Sheffield S3 9QX
T: 0114 289 3900
1460.sales@bssgroup.com

BSS Southampton

Unit 1a, Parham Drive
Boyatt Wood Trading Estate
Eastleigh, Hampshire
SO50 4NU
T: 023 8068 3700
1140.sales@bssgroup.com

BSS Stockton

Teesway
North Tees Industrial Estate
Stockton on Tees
TS18 2RS
T: 01642 665500
1660.sales@bssgroup.com

BSS Stoke

Units 6 & 7,
Etruria Trading Estate
Etruria Way, Basford
Stoke on Trent
ST4 6JQ
T: 01782 382382
1360.sales@bssgroup.com

BSS Swansea

Unit 2, Century Park
Swansea Enterprise Park
Swansea SA6 8RP
T: 01792 762300
1290.sales@bssgroup.com

BSS Swindon

Unit 4A,
Euroway Industrial Estate
Blagrove Swindon
SN5 8YW
T: 01793 601500
1210.sales@bssgroup.com

BSS Wandsworth

Unit 5,
307-309 Merton Road
Wandsworth, London
SW18 5JS
T: 020 8877 9191
1760.sales@bssgroup.com

BSS Wigan

Unit 2, Lockflight Buildings
Wheatlea Industrial Estate
Wheatlea Road, Wigan
WN3 6XP
T: 01942 405540
1720.sales@bssgroup.com

BSS Wirral

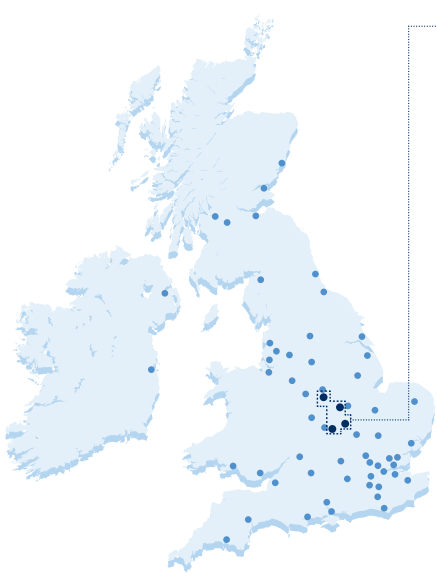
Rossmore Road East
Rossmore Industrial Estate
Ellesmere Port
Wirral, Cheshire
CH65 3DD
T: 0151 348 5400
1320.sales@bssgroup.com

Warrens Leeds

Unit 4B,
Olympia Industrial Estate
Gelder Lane
Leeds LS12 6AL
T: 0113 224 6500
salesleeds@awarrens.co.uk

Warrens London

Unit 5,
New England Trading Estate
Gascoigne Road
Barking IG11 7NZ
T: 020 8477 8888
saleslondon@awarrens.co.uk



Head Office

Fleet House, Lee Circle
Leicester LE1 3QQ
T: 0116 262 3232
reception@bssgroup.com
Fax: 0116 253 1343

National Distribution Centre (Magna Park)

Buccaneer Way
Magna Park
Lutterworth LE17 4YZ
T: 01455 551000
Fax: 01455 556079

National Tube Distribution Centre (Cross Point)

Ashcroft Way
Cross Point Business Park
Coventry CV2 2TU
T: 024 7662 5700
Fax: 024 7662 5701

Bulwell National Distribution Centre

Martin Close
Blenheim Industrial Estate
Bulwell,
Nottingham NG6 8UW
T: 0115 927 8288
Fax: 0115 973 9543