

The all-new Sovereign Series comprises fifteen cone drivers designed for a broad spectrum of sound reinforcement situations. Midrange, full range, bass-mid and dedicated bass applications are comprehensively covered.

Featuring heavy duty **FANE** pressed steel chassis providing rugged durability and consistent performance in even the most demanding of environments, glass fibre voice coils capable of delivering outstanding power handling capabilities and carefully selected cone materials for smooth tonal characteristics and extended bass response, the **FANE** Sovereign represents an exciting and versatile answer to the demands of a varied and demanding range of audio applications.

If you are looking to replace current cone drivers or upgrade existing cabinets, this stellar value-engineering series is a perfect economic alternative.

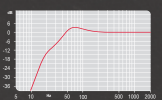




Optimised for Ported bass enclosures for PA applications and sealed bass guitar cabinets.



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter 18.00" / 457 mm 8 Ω 500 w Impedance EIA 426A Power Program Power
Peak Power 6dB Crest Factor
Frequency Range -3dB
Sensitivity 1w - 1m 42 Hz - 1.5 KHz 96 dB 120 oz 0.39" / 10 mm 3.0" / 76.2 mm 0.82" / 21 mm Copper

THIELE SMALL PARAMETERS

FS Hz	33 Hz
RE Ohms	5.3 Ω
Qms	9.2
Qes	0.6
Qts	0.536
Vas Litres	346
Vd Litres	0.733
CMS mm/N	0.18
BL T/m	15.43
Mms grms	130
Xmax mm	6.3
Sd cm ²	1178.41
Efficiency %	1.84

MOUNTING / SHIPPING INFORMATION

Overall Diameter Baffle Hole (Front Mount) Flange Height Mounting Hole Quantity 9.8 kg

18" / 457.2 mm 16.69" / 424 mm 0.47" / 12 mm 8 x 8.5 mm 17.44" / 443 mm 8.03" / 204 mm

8.1 kg 240 x 490 x 490 mm

10k 20k

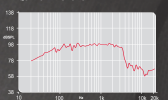
SOVEREIGN 15-600LF



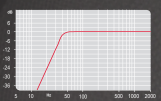
APPLICATION NOTES:

High-power woofer with outstanding SPL output, for use in pro-sound applications. Ideally suited for medium to large vented boxes. Optimised for Ported bass enclosures

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter	15.00" / 381 mr
Impedance	8 Ω
EIA 426A Power	600 w
Program Power	1200
Peak Power 6dB Crest Factor	2400
Frequency Range -3dB	38 Hz - 3.5 KHz
Sensitivity 1w - 1m	98 dB
Magnet Weight	95 oz
Magnetic Gap Depth	0.39" / 10 mm
Flux Density (Tesla)	0.98
Coil Diameter	3.0" / 6.25 mm
Winding Length	0.70" / 18 mm
Coil Material	Copper
Former Material	Fiberglass

THIELE SMALL PARAMETERS

FS Hz	37 Hz
RE Ohms	6.2 Ω
Qms	8.4
Qes	0.4
Qts	0.38
Vas Litres	205
Vd Litres	0.394
CMS mm/N	0.197
BL T/m	18.38
Mms grms	93.7
Xmax mm	5.5
Sd cm ²	856.33
Efficiency %	2.5

MOUNTING / SHIPPING INFORMATION

e Height ting Hole Quantity iting Hole P.C.D.

15.19" / 386 mm 13.85" / 352 mm 0.35" / 9 mm 8 x 6.35 mm

14.56" / 369.82 mm 6.65" / 169 mm 8.15 kg 220 x 420 x 420 mm

SOVEREIGN 15-500

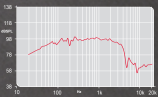


APPLICATION NOTES:

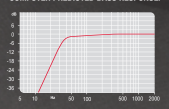
High-power woofer with outstanding SPL output, for use in 2 way prosound applications. Ideally suited for medium to large vented boxes. Also works well in a sealed box as a mid/ bass or as a floor wedge. Great for

bass guitar in vented cabinets.

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

15.00" / 381 mm Nominal Chassis Diameter EIA 426A Power 500 w Program Power
Peak Power 6dB Crest Factor
Frequency Range -3dB
Sensitivity 1w - 1m
Magnet Weight 1000 40 Hz - 4 KHz 99 dB 80 oz 0.39" / 10 mm 1.09 3.0" / 76.2 mm 0.70" / 18 mm Copper Former Material Fiberglass

THILLE SWALL I AHAMETERS		
FS Hz	35 Hz	
RE Ohms	5.2 Ω	
Qms	7.7	
Qes	0.35	
Qts	0.34	
Vas Litres	220	
Vd Litres	0.492	
CMS mm/N	0.21	
BL T/m	17.3	
Mms grms	97.6	
Xmax mm	5.75	
Sd cm ²	856.33	
Efficiency %	2.6	

MOUNTING / SHIPPING INFORMATION

15.19" / 386 mm 13.85" / 352 mm 0.35" / 9 mm 8 x 6.35 mm

14.56" / 369.82 mm 6.41" / 163 mm 7.35 kg 220 x 420 x 420 mm

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 175 Litre vented enclosure tuned to 40 Hz

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 175 Litre vented enclosure tuned to 40 Hz

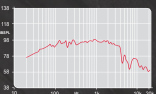
SOVEREIGN 15-400



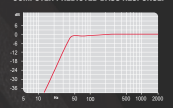
APPLICATION NOTES:

High-power 15" driver designed for 2 way pro-sound applications. Ideally suited for small sealed floor wedges or medium-sized vented boxes. Also suitable for monitors or bass guitar.

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter	15.00" / 381 m
Impedance	8 Ω
EIA 426A Power	400 w
Program Power	800
Peak Power 6dB Crest Factor	1600
Frequency Range -3dB	45 Hz - 4 KHz
Sensitivity 1w - 1m	99 dB
Magnet Weight	56 oz
Magnetic Gap Depth	0.39" / 10 mm
Flux Density (Tesla)	1.1
Coil Diameter	2.5" / 63.5 mm
Winding Length	0.62" / 16 mm
Coil Material	Copper
Former Material	Fiberglass

THIELE SMALL PARAMETERS

FS Hz	37 Hz
RE Ohms	5.2 Ω
Qms	6.5
Qes	0.32
Qts	0.305
Vas Litres	210
Vd Litres	0.295
CMS mm/N	0.202
BL T/m	18.6
Mms grms	91.5
Xmax mm	3.45
Sd cm ²	855.33
Efficiency %	3.2

MOUNTING / SHIPPING INFORMATION

Overall Diameter Baffle Hole (Front Mount) Flange Height Mounting Hole Quantity cking Carton

15.19" / 386 mm 13.85" / 352 mm 0.35" / 9 mm 8 x 6.35 mm

14.56" / 369.82 mm 6.37" / 162 mm 5.25 kg 220 x 420 x 420 mm

6.45 kg

SOVEREIGN 15-400LF



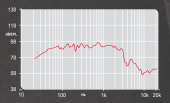
APPLICATION NOTES:

High-power woofer with outstanding SPL output, for use in pro-sound applications. Ideally suited for medium to large vented boxes. Also works well in a sealed box as a mid/bass or as a floor wedge.

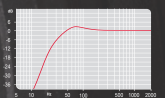
ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter Impedance EIA 426A Power Program Power Peak Power 6dB Crest Factor Frequency Range -3dB Sensitivity 1w - 1m Magnet Weight Magnetic Gap Depth Flux Density (Tesla) Coil Diameter Winding Length Coil Material Former Material	15.00" / 381 mm 8 Ω 400 w 800 1600 39Hz - 3 KHz 96 dB 56 oz 0.39" / 10 mm 0.93 2.5" / 63.5 mm 0.74" / 19 mm Copper Fiberglass
---	--

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



Nominal Chassis Diameter	15.00" / 381 mm
Impedance	8 Ω
EIA 426A Power	400 w
Program Power	800
Peak Power 6dB Crest Factor	1600
Frequency Range -3dB	39Hz - 3 KHz
Sensitivity 1w - 1m	96 dB
Magnet Weight	56 oz
Magnetic Gap Depth	0.39" / 10 mm
Flux Density (Tesla)	0.93
Coil Diameter	2.5" / 63.5 mm
Winding Length	0.74" / 19 mm
Coil Material	Copper
Former Material	Fiberglass

THIELE SMALL PARAMETERS

FS Hz	39 Hz
RE Ohms	6.2 Ω
Qms	8.3
Qes	0.62
Qts	0.57
Vas Litres	210
Vd Litres	0.393
CMS mm/N	0.2
BL T/m	13.9
Mms grms	82
Xmax mm	4.6
Sd cm ²	856.33
Efficiency %	

MOUNTING / SHIPPING INFORMATION

nting Hole P.C.D. III Height

15.19" / 386 mm 13.85" / 352 mm 0.35" / 9 mm 8 x 6.35 mm

14.56" / 369.82 mm 6.61" / 168 mm 5.45 kg 220 x 420 x 420 mm

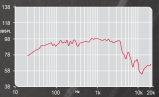
SOVEREIGN 15-250



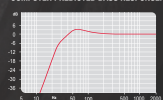
APPLICATION NOTES:

Bass driver optimised for use in two way ported enclosures

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

Impedance	8 9
EIA 426A Power	250
Program Power	50
Peak Power 6dB Crest Factor	100
Frequency Range -3dB	401
Sensitivity 1w - 1m	97
Magnet Weight	34
Magnetic Gap Depth	0.3
Flux Density (Tesla)	
Coil Diameter	2.0
Winding Length	0.5
Coil Material	Co
Former Material	Fib

Nominal Chassis Diameter 15.00" / 381 mm

0 00 JHz - 3 KHz | 7 dB 4 oz 31" / 8 mm |

THIELE SMALL PARAMETERS

FS Hz	43 Hz
RE Ohms	6.2 Ω
Qms	7.18
Qes	0.81
Qts	0.73
Vas Litres	144
Vd Litres	0.247
CMS mm/N	0.14
BL T/m	13.5
Mms grms	90
Xmax mm	3.5
Sd cm ²	856
Efficiency %	1.5

MOUNTING / SHIPPING INFORMATION

Overall Diameter
Baffle Hole (Front Mount
Flange Height
Mounting Hole Quantity
and Diameter
Mounting Hole P.C.D.
Overall Height
Nett Weight
Packing Carton
Dimensions

15.19" / 386 mm 13.85" / 352 mm 0.35" / 9 mm

14.56" / 369.82 mm 6.77" / 172 mm 3.35 kg 220 x 420 x 420 mm

4.6 kg

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 175 Litre vented enclosure tuned to 40 Hz

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 175 Litre vented enclosure tuned to 35 Hz

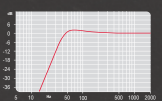
¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 175 Litre vented enclosure tuned to 35 Hz



High-power 12" bass driver ideally suited for use in two way ported enclosures.

58 10k 20k





ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter 12.00" / 305 mm Impedance EIA 426A Power 8 Ω 500 w Program Power
Peak Power 6dB Crest Factor
Frequency Range -3dB
Sensitivity 1w - 1m 2000 38 Hz - 5 KHz 96 dB 56 oz 0.39" / 10 mm 0.92 2.5" / 63.5 mm 0.74" / 19 mm Copper

THIELE SMALL PARAMETERS

FREQUENCY RESPONSE DATA: 1

FS Hz RE Ohms Qms Qes Qts Vas Litres Vd Litres Vd Litres EL T/m Mms grms Xmax mm Sd cm ²	50 Hz 6 Ω 7.5 0.53 0.51 66 0.298 0.14 16.37 75.36 5.17 576
Sd cm ² Efficiency %	576 1.5

MOUNTING / SHIPPING INFORMATION

Overall Diameter Baffle Hole (Front Mount) Flange Height Mounting Hole Quantity 12.20" / 310 mm 11.25" / 286 mm 0.27" / 7 mm 11.75" / 298 mm 5.62" / 143 mm 5.15 kg 165 x 330 x 330 mm 5.95 kg

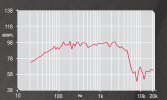
SOVEREIGN 12-300



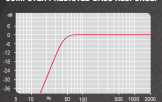
APPLICATION NOTES:

Medium-power 12" driver for use as bass-mid woofer in medium sized vented enclosures or as a mid in small sealed boxes.

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

ominal Chassis Diameter 12.00" / 305 mm 8 Ω 300 w FIA 426A Power 1200 45 Hz - 4.5 KHz 97 dB 56 oz 0.39" / 10 mm 1.1

THIELE SMALL PARAMETERS

FS Hz	50 Hz
RE Ohms	5.75 Ω
Qms	7.75
Qes	0.411
Qts	0.39
Vas Litres	62
Vd Litres	0.133
CMS mm/N	0.154
BL T/m	16.8
Mms grms	65.79
Xmax mm	4.5
Sd cm ²	532
Efficiency %	1.8

MOUNTING / SHIPPING INFORMATION

inge Height ounting Hole Quantity Mounting Hole P.C.D. Overall Height

11.25" / 286 mm 0.27" / 7 mm 8 x 7.0 mm

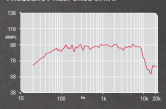
SOVEREIGN 12-200LT



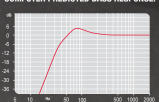
APPLICATION NOTES:

Medium - power 12" twin-cone model ideally suited for full range output in compact P.A. systems.

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACQUISTIC SPECIFICATIONS

12.00" / 305 mm Nominal Chassis Diameter 8 Ω 200 w EIA 426A Power Program Power
Peak Power 6dB Crest Factor
Frequency Range -3dB
Sensitivity 1w - 1m
Magnet Weight 400 45 Hz - 10 KHz 96 dB 38 oz 0.31" / 8 mm 1.08 2.0" / 50.8 mm 0.43" / 11 mm Copper Former Material Fiberglass

THILLE SWALL I AHAMETERS		
FS Hz	50 Hz	
RE Ohms	7.2 Ω	
Qms	7.2	
Qes	0.72	
Qts	0.64	
Vas Litres	78.06	
Vd Litres	0.165	
CMS mm/N	0.195	
BL T/m	12.7	
Mms grms	52	
Xmax mm		
Sd cm ²	530	
Efficiency %	1.35	

MOUNTING / SHIPPING INFORMATION

Overall Diameter Baffle Hole (Front Mount) Flange Height Mounting Hole Quantity and Diameter

12.20" / 310 mm 11.25" / 286 mm 0.27" / 7 mm

11.75" / 298 mm 5.23" / 133 mm 3.5 kg 165 x 330 x 330 mm

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 75 Litre vented enclosure tuned to 45 Hz

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 75 Litre vented enclosure tuned to 45 Hz

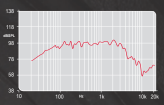
¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 75 Litre vented enclosure tuned to 50 Hz

Medium - power 12" driver ideal for use in pro-sound applications. Ideal for sealed boxes as a mid/bass driver and in medium sized vented boxes as a woofer.

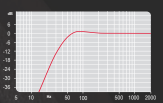
ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter	12.00" / 305 m
Impedance	8 Ω
EIA 426A Power	200 w
Program Power	400
Peak Power 6dB Crest Factor	800
Frequency Range -3dB	45 Hz - 4 KHz
Sensitivity 1w - 1m	98 dB
Magnet Weight	38 oz
Magnetic Gap Depth	0.31" / 8 mm
Flux Density (Tesla)	0.97
Coil Diameter	2.0" / 50.8 mm
Winding Length	0.59" / 15 mm
Coil Material	Copper
Former Material	Eiborglass

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



THIELE SMALL PARAMETERS

FS Hz	45 Hz
RE Ohms	5.1 Ω
Qms	7.1
Qes	0.472
Qts	0.44
Vas Litres	104.8
Vd Litres	0.184
CMS mm/N	0.25
BL T/m	12.1
Mms grms	48.11
Xmax mm	3.5
Sd cm ²	532
Efficiency %	1.95

MOUNTING / SHIPPING INFORMATION

Overall Diameter Baffle Hole (Front Mount) Flange Height Mounting Hole Quantity Packing Carton

12.20" / 310 mm 11.25" / 286 mm 0.27" / 7 mm 11.75" / 298 mm 5.23" / 133 mm 3.45 kg 165 x 330 x 330 mm

4.25 kg

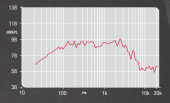
SOVEREIGN 10-275



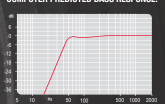
APPLICATION NOTES:

High-power 10" driver for pro-sound mid/bass applications. Works well for midrange in a small sealed box or as a mid/bass driver in small vented boxes.

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter Impedance	10.00" / 254 mr 8 Ω
EIA 426A Power	275 w
Program Power	550
Peak Power 6dB Crest Factor	1100
Frequency Range -3dB	45 Hz - 4 KHz
Sensitivity 1w - 1m	95 dB
Magnet Weight	56 oz
Magnetic Gap Depth	0.39" / 10 mm
Flux Density (Tesla)	1.02
Coil Diameter	2.5" / 63.5 mm
Winding Length	0.70" / 18 mm
Coil Material	Copper
Former Material	Fiberglass

THIELE SMALL PARAMETERS

FS Hz	55 Hz
RE Ohms	5.7 Ω
Qms	8.1
Qes	0.372
Qts	0.35
Vas Litres	26.06
Vd Litres	0.137
CMS mm/N	0.137
BL T/m	17.5
Mms grms	58
Xmax mm	3.75
Sd cm ²	366
Efficiency %	1.12

MOUNTING / SHIPPING INFORMATION

ing Hole P.C.D. | Height

10.15" / 258 mm 9.21" / 234 mm 0.27" / 7 mm 4 x 6.5 mm 9.72" / 246.88 mm 4.44" / 113 mm 4.85 kg 150 x 280 x 280 mm

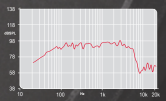
SOVEREIGN 10-125



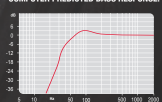
APPLICATION NOTES:

Medium Power 10" driver Suitable as a mid/bass driver in sealed boxes and in medium-sized vented boxes as a woofer. Ideal for bass guitar in vented designs.

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

10.00" / 254 mm

Nominal Chassis Diameter	10.00" / 254 m
Impedance	8 Ω
EIA 426A Power	125 w
Program Power	250
Peak Power 6dB Crest Factor	500
Frequency Range -3dB	50 Hz - 5 KHz
Sensitivity 1w - 1m	96 dB
Magnet Weight	20 oz
Magnetic Gap Depth	0.23" / 6 mm
Flux Density (Tesla)	1.05
Coil Diameter	1.5" / 38.1 mm
Winding Length	0.51" / 13 mm
Coil Material	Copper
Former Material	Fiberglass

THILLE SWALL I	AILAWIL I LIIO
FS Hz	55 Hz
RE Ohms	6.6 Ω
Qms	6.29
Qes	0.71
Qts	0.65
Vas Litres	50.56
Vd Litres	0.127
CMS mm/N	0.27
BL T/m	9.9
Mms grms	31
Xmax mm	3.5
Sd cm ²	363
Efficiency %	1.14

NG INFORMATION

MOUNTING / SHIPPI
Overall Diameter
Baffle Hole (Front Mour
Flange Height
Mounting Hole Quantity
and Diameter
Mounting Hole P.C.D.
Overall Height
Nett Weight
Packing Carton
Dimensions
Shipping Weight

10.15" / 258 mm 9.21" / 234 mm 0.27" / 7 mm

9.72" / 246.88 mm 4.05" / 103 mm 1.95 kg 150 x 280 x 280 mm

2.5 kg

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 75 Litre vented enclosure tuned to 45 Hz

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 40 Litre vented enclosure tuned to 50 Hz

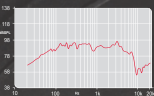
¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 50 Litre vented enclosure tuned to 50 Hz

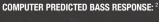


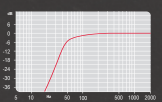


High-power 8" driver ideal for use in pro-sound applications. Works well as a mid in small sealed boxes and as a mid/bass driver in vented boxes.

FREQUENCY RESPONSE DATA: 1







ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter	8.00" / 203 mr
Impedance	8 Ω
EIA 426A Power	225 w
Program Power	450
Peak Power 6dB Crest Factor	900
Frequency Range -3dB	55 Hz - 5 KHz
Sensitivity 1w - 1m	95 dB
Magnet Weight	34 oz
Magnetic Gap Depth	0.31" / 8 mm
Flux Density (Tesla)	0.98
Coil Diameter	2.0" / 50.8 mm
Winding Length	0.59" / 15 mm
Coil Material	Copper
Former Material	Fiberglass

THIELE SMALL PARAMETERS

FS Hz RE Ohms Qms	60 Hz 6 Ω 4.3
Qes	0.42
Qts	0.38
Vas Litres	22
Vd Litres	0.085
CMS mm/N	0.34
BL T/m	10.3
Mms grms	20.69
Xmax mm	
Sd cm ²	213.8
Efficiency %	1.09

MOUNTING / SHIPPING INFORMATION

Overall Diameter Baffle Hole (Front Mount) 8.18" / 208 mm 7.24" / 184 mm 0.27" / 7 mm nge Height unting Hole Qı

7.79" / 197.87 mm 3.74" / 95 mm 2.75 kg 130 x 240 x 240 mm

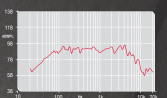
SOVEREIGN 8-125



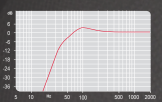
APPLICATION NOTES:

Medium-power 8" driver ideal for use in pro-sound applications. Works well as a mid in small sealed boxes and as a mid/bass driver in vented boxes.

FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACOUSTIC SPECIFICATIONS

Nominal Chassis Diameter Impedance	8.00" / 203 mm 8 Ω
EIA 426A Power	125 w
Program Power	250
Peak Power 6dB Crest Factor	500
Frequency Range -3dB	50 Hz - 7 KHz
Sensitivity 1w - 1m	93 dB
Magnet Weight	20 oz
Magnetic Gap Depth	0.23" / 6 mm
Flux Density (Tesla)	
Coil Diameter	1.5" / 38.1 mm
Winding Length	0.51" / 13 mm
Coil Material	Copper
Former Material	Fiberglass

THIELE SMALL PARAMETERS

FS Hz	65 Hz
RE Ohms	6.7 Ω
Qms	6.6
Qes	0.75
Qts	0.68
Vas Litres	19.5
Vd Litres	0.075
CMS mm/N	0.3
BL T/m	8.32
Mms grms	19
Xmax mm	3.45
Sd cm ²	213.8
Efficiency %	0.7

MOUNTING / SHIPPING INFORMATION

e Height ting Hole Quantity ınting Hole P.C.D.

8.18" / 208 mm 7.24" / 184 mm 0.27" / 7 mm 8 x 5.5 mm 7.79" / 197.87 mm 3.70" / 94 mm

1.75 kg 130 x 240 x 240 mm

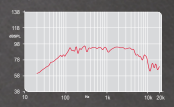
SOVEREIGN 6-100



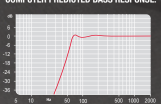
APPLICATION NOTES:

Medium-power 6" driver ideal for use in pro-sound applications. Works well for midrange in a small sealed box or as a mid/bass driver in vented boxes.

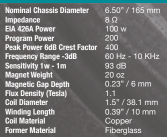
FREQUENCY RESPONSE DATA: 1



COMPUTER PREDICTED BASS RESPONSE: 2



ELECTRO ACQUISTIC SPECIFICATIONS



THIELE SMALL PARAMETERS

THEEL CHINEL I MINISTER	
FS Hz	115 Hz
RE Ohms	6.9 Ω
Qms	12.8
Qes	0.67
Qts	0.64
Vas Litres	2.2
Vd Litres	0.032
CMS mm/N	0.08
BL T/m	13.35
Mms grms	23.94
Xmax mm	2.3
Sd cm ²	139.2
Efficiency %	0.5

MOUNTING / SHIPPING INFORMATION

6.50" / 165 mm 5.78" / 147 mm 0.27" / 7 mm 4 x 5.9 mm

6.14" / 155.96 mm 2.20" / 56 mm 1.65 kg 105 x 205 x 205 mm 1.95 kg

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 25 Litre vented enclosure tuned to 50 Hz

¹ Frequency response measured at 1W (2.83V) on IEC open baffle with a microphone distance of 1 metre. 2 Normalised bass response in 20 Litre vented enclosure tuned to 50 Hz