TH-900 Series Powered Speakers

Description

The POPE Professional® TH-912, TH-915, TH-925, TH-935, TH-918B and TH-928B powered loudspeakers are designed for distributed sound reinforcement and small outdoor venues. The system is based on low frequency drivers with high frequency compression driver coupled to horn. The enclosure is trapezoidal shape to reduce cabinet reflection causing colorations. The enclosure made of 15 mm and 18 mm birch faced plywood glued together in conjunction with dado joints to assure the highest quality of robustness.

The TH-900 Series is having on board FIR/IIR filters, SoundNet[®] Networking, AES and Dante[®]. The customer can add POPE Professional[®] DE-44 Dante[®] module at any time to enable Dante[®] networking. The DE-44 Dante[®] module is optional.

Specifications

Model : TH-912

Class : 1*12" Powered Two way speaker

Frequency Response : 60Hz - 20kHz

Horizontal Coverage Angle : 70° Vertical Coverage Angle : 50°

SPL** : 120dB Continuous, 126dB peak

Electronic

Amplifier

Model : VT-1

Total Power : 3200W Peak, 1600W RMS Continuous
Amplifier Output (HF) : 800W Peak, 400W RMS Continuous
Amplifier Output (LF) : 2400W Peak, 1200W RMS Continuous

Cooling : Aluminum heat Sink with Fan
Power Connector : In / Out with Rubber sealing cover

Power : AC 85-265V @ 50-60Hz

Processor

In/Out : 1 In / 2 Out
DSP : 40 bit / 96kHz DSP

Filters : FIR / IIR, Frequency, Gain, RMS Limiter

Analog Signal : Balanced Input / Output

Digital Signal : Dante® / AES (DE-44 Dante® Module - Optional)

Connectors : XLR male / female and Ethernet

Control : LAN
Preset : 24

For more specifications about DSP, check the XT-4040 product catalogue.

Transducer

High Frequency : 1*1.4" Throat POPE Professional® Compression driver

Voice Coil Diameter : 75 mm (3") Magnet Material : Ferrite Diaphragm Material : Titanium

Low Frequency : 1*12" (300 mm) Diameter POPE Professional® Transducer

Voice Coil Diameter : 75 mm (3") Magnet Material : Ferrite

Enclosure

Box Construction : 15 mm, 9-ply birch Faced plywood Trapezoidal enclosure

Finish : **SoundFlex**® environmental friendly coating

Mounting : 35 mm Pole Mount
Suspension System : 10 x suspension points

Grille : Powder coated, black, 16-gauge perforated steel grille with charcoal foam backing

Packing : Foam with wooden crate carton packing

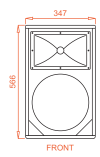
Dimensions (H x W x D) : $566 \text{ mm} \times 347 \text{ mm} \times 427 \text{ mm}$

Net Weight : 30 kg Gross Weight : 36 kg

Features

- FIR/IIR Filters
- Dante® / AES / Analog Input
- 40 bit floating point / 96kHz DSP Processing
- · Class-D amplification
- SoundNet[®] Networking software
- · Ethernet Connectivity
- 24 bit AD/DA converters
- Built-in DSP







Specifications

Model TH-915

Class 1*15" Powered Two way speaker

Frequency Response 58Hz - 20kHz

Horizontal Coverage Angle: 70° Vertical Coverage Angle 50°

SPL** 122dB Continuous, 128dB peak

Electronic

Amplifier

VT-3 Model

Total Power 6600W Peak, 3300W RMS Continuous High Frequency 1600W Peak, 800W RMS Continuous 5000W Peak, 2500W RMS Continuous Low Frequency

Cooling Aluminum heat Sink with Fan Power Connector In / Out with Rubber sealing cover

AC 85-265V @ 50-60Hz Power

Processor

1 In / 2 Out In/Out

DSP 40 bit / 96kHz DSP

Filters FIR / IIR, Frequency, Gain, RMS Limiter

Analog Signal Balanced Input / Output

Digital Signal Dante® / AES (DE-44 Dante® Module - Optional)

Connectors XLR male / female and Ethernet

Control LAN Preset 24

For more specifications about DSP, check the XT-4040 product catalogue.

Transducer

1*1.4" Throat POPE Professional® Compression driver **High Frequency**

Voice Coil Diameter 75 mm (3") Ferrite Magnet Material Titanium Diaphragm Material

Low Frequency 1*15" (380 mm) Diameter POPE Professional® Transducer

Voice Coil Diameter 75 mm (3") Magnet Material Ferrite

Enclosure

Box Construction 15 mm, 9-ply birch Faced plywood Trapezoidal enclosure

Finish **SoundFlex**[®] environmental friendly coating

Mounting 35 mm Pole Mount Suspension System 10 x suspension points

Grille Powder coated, black, 16-gauge perforated steel grille with charcoal foam backing

Packing Foam with wooden crate carton packing

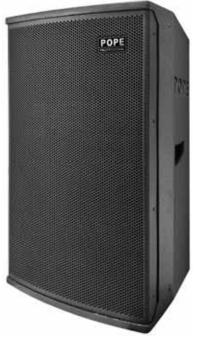
Dimensions (H x W x D) 749 mm × 447 mm × 455 mm

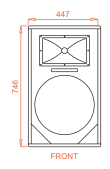
Net Weight 41 kg Gross Weight 50 kg

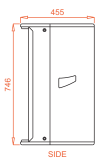
Applications

The TH 800 Series can use for Auditoriam, bars, restaurants, fitness centers, gyms, Live Performance and concerts.









Specifications

Model : TH-925

Class : 2*15" Powered Three way speaker

Frequency Response : 58Hz - 20kHz

Horizontal Coverage Angle : 70° Vertical Coverage Angle : 50°

SPL** : 124dB Continuous, 128dB peak

Electronic

Amplifier

Model : VT-5

Total Power : 7500W Peak, 3750W RMS Continuous
High Frequency : 2500W Peak, 1250W RMS Continuous
Low Frequency 1 : 2500W Peak, 1250W RMS Continuous
Low Frequency 2 : 2500W Peak, 1250W RMS Continuous

Cooling : Aluminum heat Sink with Fan

Power Connector : In / Out with Rubber sealing cover

Power : AC 85-265V @ 50-60Hz

Processor

In/Out : 1 In / 3 Out
DSP : 40 bit / 96kHz DSP

Filters : FIR / IIR, Frequency, Gain, RMS Limiter

Analog Signal : Balanced Input / Output

Digital Signal : Dante® / AES (DE-44 Dante® Module - Optional)

Connectors : XLR male / female and Ethernet

Control : LAN
Preset : 24

For more specifications about DSP, check the XT-4040 product catalogue.

Transducer

High Frequency : 1*1.4" Throat POPE Professional® Compression driver

Voice Coil Diameter : 75 mm (3")

Magnet Material : Ferrite

Diaphragm Material : Titanium

Low Frequency : 2*15" (380 mm) Diameter POPE Professional® Transducer

Voice Coil Diameter : 75 mm (3") Magnet Material : Ferrite

Enclosure

Box Construction : 18 mm, 11-ply birch Faced plywood Trapezoidal enclosure

Finish : **SoundFlex**® environmental friendly coating

Suspension System : $10 \times x$ suspension points

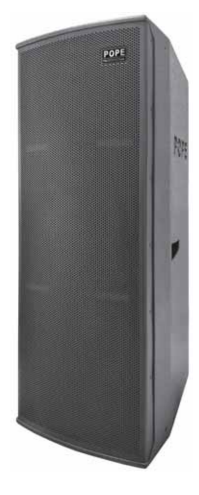
Grille : Powder coated, black, 16-gauge perforated steel grille with charcoal foam backing

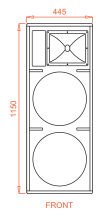
Packing : Foam with wooden crate carton packing

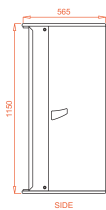
Dimensions (H x W x D) : $1150 \text{ mm} \times 445 \text{ mm} \times 565 \text{ mm}$

Net Weight : 64 kg Gross Weight : 77 kg









Specifications

Model : TH-935

Class : 2*15" Powered Three way speaker

Frequency Response : 50Hz - 20kHz

Horizontal Coverage Angle : 70° Vertical Coverage Angle : 50°

SPL** : 126dB Continuous, 132dB peak

Electronic

Amplifier

Model : VT-5

Total Power : 7500W Peak, 3750W RMS Continuous
High Frequency : 2500W Peak, 1250W RMS Continuous
Low Frequency 1 : 2500W Peak, 1250W RMS Continuous
Low Frequency 2 : 2500W Peak, 1250W RMS Continuous

Cooling : Aluminum heat Sink with Fan

Power Connector : In / Out with Rubber sealing cover

Power : AC 85-265V @ 50-60Hz

Processor

In/Out : 1 In / 3 Out
DSP : 40 bit / 96kHz DSP

Filters : FIR / IIR, Frequency, Gain, RMS Limiter

Analog Signal : Balanced Input / Output

Digital Signal : Dante® / AES (DE-44 Dante® Module - Optional)

Connectors : XLR male / female and Ethernet

Control : LAN
Preset : 24

For more specifications about DSP, check the XT-4040 product catalogue.

Transducer

High Frequency : 1*1.4" Throat POPE Professional® Compression driver

Voice Coil Diameter : 75 mm (3") Magnet Material : Ferrite Diaphragm Material : Titanium

Low Frequency : 2*15" (380 mm) Diameter POPE Professional® Transducer

Voice Coil Diameter : 100 mm (4") Magnet Material : Ferrite

Enclosure

Box Construction : 18 mm, 11-ply birch Faced plywood Trapezoidal enclosure

Finish : **SoundFlex**® environmental friendly coating

Suspension System : $10 \times x$ suspension points

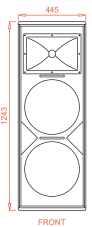
Grille : Powder coated, black, 16-gauge perforated steel grille with charcoal foam backing

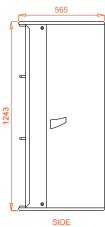
Packing : Foam with wooden crate carton packing

Dimensions (H x W x D) : $1243 \text{ mm} \times 445 \text{ mm} \times 565 \text{ mm}$

Net Weight : 75 kg Gross Weight : 88 kg







Description

The POPE Professional® TH-900 Series powered sub-woofer with its high sensitivity POPE Professional® 18" transducer, is designed ground up to provide sub frequency extension to modern sound reinforcement applications.

The TH-900 Series is having on board FIR/IIR filters, SoundNet[®] Networking, AES and Dante[®]. The customer can add POPE Professional[®] DE-44 Dante[®] module at any time to enable Dante[®] networking. The DE-44 Dante[®] module is optional.

Specifications

Model : TH-918BV1

Class : 1*18" Powered Sub-woofer

Frequency Response : 20Hz - 160Hz

SPL** : 127dB Continuous, 135dB peak

Electronic Amplifier

Model : VT-7

Total Power : 5000W Peak, 2500W RMS Continuous

Cooling : Aluminum heat Sink with Fan

Power Connector : In / Out with Rubber sealing cover

Power : AC 85-265V @ 50-60Hz

Processor

In/Out : 1 In / 1 Out

DSP : 40 bit / 96kHz DSP

Filters : FIR / IIR, Frequency, Gain, RMS Limiter

Analog Signal : Balanced Input / Output

Digital Signal : Dante® / AES (DE-44 Dante® Module - Optional)

Connectors : XLR male / female and Ethernet

Control : LAN
Preset : 24

For more specifications about DSP, check the XT-4040 product catalogue.

Transducer

Low Frequency : 1*18" (460 mm) Diameter POPE Professional® Transducer

Voice Coil Diameter : 101.93 mm (4")

Magnet Material : Ferrite

Enclosure

Box Construction : 18 mm, 11-ply birch Faced plywood Rectangle Horn-Loaded Sub-woofer enclosure

Grille : Powder coated, black, 16-gauge perforated steel grille

Mounting : 35 mm Pole Mount

Surface Finish : **SoundFlex**® environment friendly coating Packing : Foam with wooden crate carton packing

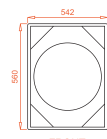
Dimensions (H x W x D) : 560 mm x 542 mm x 760 mm

Net Weight : 58 kg Gross Weight : 68 kg

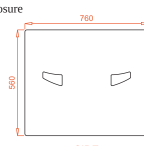
Features

- FIR/IIR Filters
- Dante[®] / AES / Analog Input
- 40 bit floating point / 96kHz DSP Processing
- 18" (460 mm) Diameter POPE Professional® Transducer
- 4" (101.93 mm) voice coil
- · Class-D amplification
- Supplied with SoundNet® Networking software
- Ethernet Connectivity
- 24 bit AD/DA converters
- Built-in DSP





FRONT



SIDE

Applications

- · Live Sound
- · Touring Concerts
- · Club Systems
- · Large Nightclubs
- Arenas

Specifications

Model : TH-928BV1

Class : 2*18" Powered Sub-woofer

Frequency Response : 20Hz - 160Hz

SPL** : 129dB Continuous, 138dB peak



Electronic

Amplifier

Model : VT-8

Total Power : 10000W Peak, 5000W RMS Continuous

Cooling : Aluminum heat Sink with Fan

Power Connector : In / Out with Rubber sealing cover

Power : AC 85-265V @ 50-60Hz

Processor

In/Out : 1 In / 2 Out

DSP : 40 bit / 96kHz DSP

Filters : FIR / IIR, Frequency, Gain, RMS Limiter

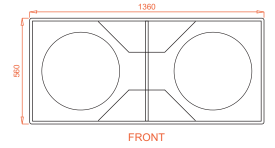
Analog Signal : Balanced Input / Output

Digital Signal : Dante® / AES (DE-44 Dante® Module - Optional)

Connectors : XLR male / female and Ethernet

Control : LAN
Preset : 24

For more specifications about DSP, check the XT-4040 product catalogue.



SIDE

Low Frequency : 2*18" (460 mm) Diameter POPE Professional® Transducer

Voice Coil : 101.93 mm (4")

Magnet Material : Ferrite

Enclosure

Transducer

Box Construction : 18 mm, 11-ply birch Faced plywood Rectangle Horn-Loaded Sub-woofer enclosure

Grille : Powder coated, black, 16-gauge perforated steel grille

Surface Finish : **SoundFlex**® environment friendly coating Packing : Foam with wooden crate carton packing

Dimensions (H x W x D) : 560 mm x 1360 mm x 800 mm

Net Weight : 108 kg Gross Weight : 125 kg

Applications

- · Live Sound
- · Touring Concerts
- · Club Systems
- · Large Nightclubs
- Arenas

Specifications

Model : TH-928BV2

Class : 2*18" Powered Sub-woofer

Frequency Response : 20Hz - 160Hz

SPL** : 129dB Continuous, 138dB peak

Electronic

Amplifier

Model : VT-8

Total Power : 10000W Peak, 5000W RMS Continuous

Cooling : Aluminum heat Sink with Fan

Power Connector : In / Out with Rubber sealing cover

Power : AC 85-265V @ 50-60Hz

Processor

 $In/Out \hspace{1.5cm} : \hspace{.3cm} 1\hspace{.1cm} In \hspace{.1cm} / \hspace{.1cm} 2\hspace{.1cm} Out$

DSP : 40 bit / 96kHz DSP

Filters : FIR / IIR, Frequency, Gain, RMS Limiter

Analog Signal : Balanced Input / Output

Digital Signal : Dante® / AES (DE-44 Dante® Module - Optional)

Connectors : XLR male / female and Ethernet

Control : LAN
Preset : 24

For more specifications about DSP, check the XT-4040 product catalogue.

Transducer

Low Frequency : 2*18" (457 mm) Diameter POPE Professional® Transducer

Voice Coil : 117.35 mm (4.5")

Magnet Material : Ferrite

Enclosure

Box Construction : 18 mm, 11-ply birch Faced plywood Rectangle Horn-Loaded Sub-woofer enclosure

Grille : Powder coated, black, 16-gauge perforated steel grille

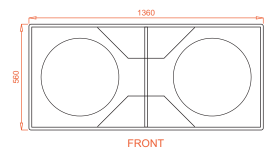
Surface Finish : **SoundFlex**® environment friendly coating Packing : Foam with wooden crate carton packing

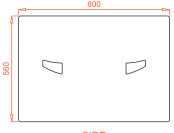
Dimensions (H x W x D) : 560 mm x 1360 mm x 800 mm

Net Weight : 108 kg Gross Weight : 125 kg









SIDE