

RFL15 Parameters :

(F) Paramètres, (E) Parameter, (D) Parameter, (I) Parametri, (P) Parâmetros, (NL) Parameters, (RUS) Прарметры, (RO) Parametrii, (FIN) Parametrit, (PL) Parametry

 - Fs: 35 Hz
 - Mms: 566 grams

 - Re: 2 Ω
 - Cms: 0,044 mm/N

 - Z: 2 Ω
 - Bl: 26 N/A

 - Qms: 7,03
 - Sd: 838 cm2

 - Qes: 0,40
 - Vd: 1,257 liter

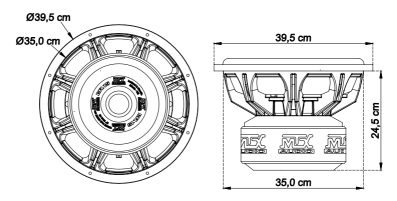
 - Qts: 0,38
 - Xmax: 15 mm

 - Vas: 44 liters
 - SPL 2,83 V/1m: 92,0 dB

• Prms : 3500 Watts

RFL15 Dimensions :

(F) Dimensions, (E) Dimensiones, (D) Abmessungen, (I) Dimensioni, (P) Dimensões, (NL) Afmetingen, (RUS) Размеры, (RO) Dimensiuni, (FIN) Mitat, (PL) Wymiary



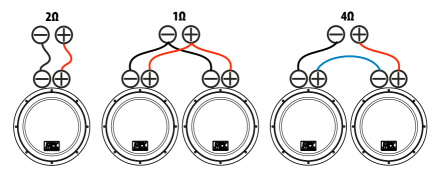
RFL15 Recommended amp: RFL40001D

RFL15 Recommended amp power: 1750-3500W RMS

- (F) Puissance ampli recommandée, (E) La Potencia nominal recomendada, (D) Empfohlene Verstärkerleistung,
- (I) Potenza consigliata dell'amplificatore, (P) Potência de amplificação recomendada, (NL) Advies versterkervermogen,
- (RUS) Рекомендуемая мощность усилителя, (RO) Puterea recomandata a amplificatorului, (FIN) Suositeltava vahvistinteho,
- (PL) Rekomendowana moc wzmacniacza

RFL15 Wiring configurations :

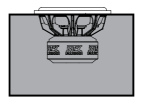
(F) Exemples de câblage, (E) Configuración del cableado, (D) Verkabelung, (I) Configurazione di collegamento, (P) Configuração de cablagem, (NL) Aansluit mogelijkheden, (RUS) Схема подключения, (RO) Configuratia firelor, (FIN) Johdotuksen kokoonpano, (PL) Konfiguraçja połączeń



#1 Sealed Enclosure : SQ, to play clean and deep!

(F) Caisson clos pour qualité sonore et linéarité, (E) Cajón Sellado, (D) Geschlossenes Gehäuse, (I) Cassa a sospensione pneumatica, (P) Caixa fechada, (NL) Gesloten behuizing, (RUS) Закрытый корпус, (RO) Incinta in compresie, (FIN) Suljettu kotelo, (PL) Obudowa zamknieta

50 liters



Specifications:

Total Volume : 50,0 liters F-3 : 65Hz

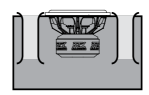
F-10:30Hz Otc:0.53

Damping material: 50%

#2 Vented enclosure : SQL, to play loud!

(F) Caisson bass-reflex pour jouer fort et tenir ses voicins éveillés, (E) Cajón Reflex, (D) Bassreflexgehäuse, (I) Cassa con accordo reflex, (P) Caixa reflex, (NL) Gepoorte behuizing, (RUS) Фазоинвертерный корпус, (RO) Incinta bas reflex, (FIN) Refleksi kotelo, (PL) Obudowa otwarta

84 liters



Specifications:

Total Volume: 84 liters

F-3: 29Hz F-10: 27Hz Fb: 40Hz

Ripple: 2,9dB

Vent diameter : 2x Aeroport Ø15cm Vent length : 38cm

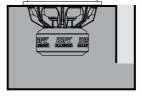
Vent length : 38cm Damping material : 15%

#3 Vented enclosure : SPL, to win competitions!

(F) Caisson bass-reflex pour jouer fort et tenir ses voicins éveillés, (E) Cajón Reflex, (D) Bassreflexgehäuse, (I) Cassa con accordo reflex, (P) Caixa reflex, (NL) Gepoorte behuizing, (RUS) Фазоинвертерный корпус, (RO) Incinta bas reflex, (FIN) Refleksi kotelo, (PL) Obudowa otwarta

94 liters

Designed for SPL competition



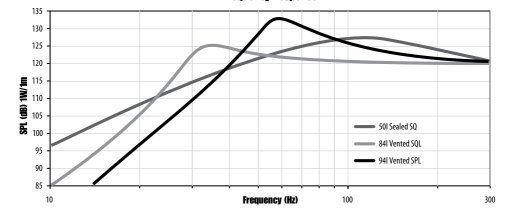
Specifications:

Total Volume : 94 liters

Fb: 58Hz Ripple: 7.5dB

Slot port surface : 350cm² Vent length : 25cm Damping material : none

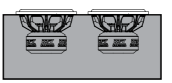
Frequency Response



#4 Dual Sealed Enclosure : SQ, to play clean and deep!

(F) Caisson clos pour qualité sonore et linéarité, (E) Cajón Sellado, (D) Geschlossenes Gehäuse, (I) Cassa a sospensione pneumatica, (P) Caixa fechada, (NL) Gesloten behuizing, (RUS) Закрытый корпус, (RO) Incinta in compresie, (FIN) Suljettu kotelo, (PL) Obudowa zamknieta

110 liters



Specifications:

Total Volume : 110,0 liters

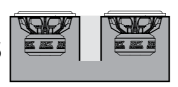
F-3:65Hz F-10:30Hz Otc:0.52

Damping material: 50%

#5 Dual Vented Enclosure : SQL, to play loud!

(F) Caisson bass-reflex pour jouer fort et tenir ses voicins éveillés, (E) Cajón Reflex, (D) Bassreflexgehäuse, (I) Cassa con accordo reflex, (P) Caixa reflex, (NL) Gepoorte behuizing, (RUS) Фазоинвертерный корпус, (RO) Incinta bas reflex, (FIN) Refleksi kotelo, (PL) Obudowa otwarta

140 liters



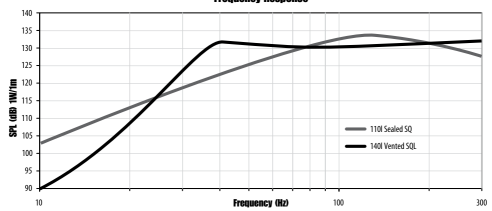
Specifications:

Total Volume : 140 liters

F-3:33Hz F-10:28Hz Fb:40Hz Ripple:1,0dB Vent area:300cm² Vent length:28cm

Damping material: 15%

Frequency Response





MTX is proud to be an American Audio Company since 1971.

