VTX F SERIES delivers studio monitor sound quality in a line of premium two-way multipurpose cabinets featuring point and shoot flexibility, uncompromised sound quality and the patented D2 Dual Diaphragm Dual Driver used in the VTX V25 and M2 Studio Reference Monitor. A design collaboration with the world-renowned Firehouse Productions, VTX F Series features a premium transducer upgrade of a tried-and-tested design that has always delivered for their most demanding clients. Ideal for point-and-shoot fill, F12 and F15 are a perfect sound design complement to VTX V25 due to the sonic consistency provided by common large format D2 driver technology. When paired with the F18S subwoofer, F12 and F15 provide a premium-quality, compact Front-of-House or Sidefill Monitoring solution and with their clean lines, F-Series is perfectly suited for demanding tour sound stage monitoring requirements. Standard pole mount socket, M10 mount points and an optional U-bracket accessory allow VTX F Series to be used in a wide variety of distributed fill applications – you name it – F Series is a versatile sound design tool.

D2 INSIDE
The patented D2 Dual Diaphragm, Dual Driver delivers a dramatic increase in pure high frequency extension and sound pressure levels with significantly lower distortion, reduced power compression, increased dynamic headroom and reduced weight.

V5 INSIDE
VTX F Series fully integrates with JBL’s comprehensive amplification and intelligent control, including BSS® Audio OmniDriveHD Linear Phase FIR Processing, Crown® iTech HD or Crown VRACK amplification and JBL HiQnet® Performance Manager™ Control.

DIFFERENTIAL DRIVE® INSIDE
JBL’s patented Differential Drive® dual voice coil, dual magnetic gap driver technology dramatically reduces weight while providing high linear excursion and greatly enhancing all critical performance parameters: frequency response, power output and distortion.
**VTX F SERIES FAMILY FEATURES**

**CABINETS:** 18 mm birch ply  
**FINISH:** Black DuraFlex  
**CONNECTORS:** NL4  
- Multiple M10 Suspension Points  
- Integral Pole Mount Socket (F12 & F15)  
- Reinforced M20 Extension Rod Receptacle (F18S)

---

**D2430K D2 Dual Diaphragm Dual Driver**  
Progressive Transition Waveguide (90 X 50)  
2262H 12" Diameter Dual (3 in) Voice Coil, Neodymium Differential Drive®, Direct Cooled™ Transducer  
Component Power Handling (AES 2 hour):  
**LF:** 1000 W Continuous, 4000 W Peak  
**HF:** 200 W Continuous, 800 W Peak  
Bi-Amplified 2-Way System*  
Dimensions (H x W x D):  
21.6 x 15.6 in x 12 in  
548.6 x 396.2 x 304.8 mm  
Weight: 42 lbs (19.1 kg)

---

**2265H 15" Diameter Dual (3 in) Voice Coil, Neodymium Differential Drive®, Direct Cooled™ Transducer**  
Component Power Handling (AES 2 hour):  
**LF:** 1000 W Continuous, 4000 W Peak  
**HF:** 200 W Continuous, 800 W Peak  
Bi-Amplified 2-Way System*  
Dimensions (H x W x D):  
25.2 x 18 x 12.9 in  
640.1 x 457.2 x 327.7 mm  
Weight: 50.5 lbs (22.9 kg)

---

**2269H Differential Drive 18"**  
Exceptionally High Power Handling  
Cardioid-Arrayable (front NL4 connector)  
Massive Linear Excursion Capability (3.5" Peak-to-Peak)  
Component Power Handling (AES 2 hour)  
2000 W Continuous, 8000 W Peak  
Dimensions (H x W x D):  
25.2 x 21.6 x 28.1 in  
640.1 x 548.6 x 713.7 mm  
Weight: 100 lbs (45.4 kg)

---

* VTX F Series must be used with Crown Audio I-TechHD power amplifiers

---

Learn more at [jblpro.com/VTX](http://jblpro.com/VTX)

---

© 2013 Harman International Industries, Incorporated  
8500 Balboa Blvd. Northridge, CA 91329 USA