

NEW PRODUCT INFORMATION

NEW

REASON-X SERIES Reasons to be cheerful....1, 2, 3!



A NEW THREE-WAY SYSTEM - with matching subs.

Built exclusively to deliver incredible sonic definition at high volumes, Reason-X series brings new concepts and new qualities to become the premium pro audio loudspeaker series in the Wharfedale Pro portfolio.

The full range models (X12 and X15) feature an allnew Polyethylene flat diaphragm neodymium HF. This highly engineered Z38 HF compression driver brings extreme HF clarity. Enormous cooling fins disperse the heat generated and the unique 1.5 inch ring-shaped polyethylene flat diaphragm delivers a precious feeling of space and air to high frequencies.

The $100^{\circ} \times 70^{\circ}$ waveguide is also rotatable, making Reason-X suitable for high quality installations and touring.

The mid-range comes from a custom Wharfedale Pro 8" driver with an aluminium basket and ferrite magnet and it delivers a warmth and clarity. Meanwhile, the LF driver boasts a 3.0" voice coil and large $\phi190$ mm ferrite magnet. This 3-way combination gives the Reason series full range models a frequency response and audio definition that simply has to be experienced.

3-WAY FULL RANGE MODELS

TWO HUGE SUBWOOFERS

NEW PE HF DRIVERS

WHAT MAKES THEM GREAT?

12" and 15" full range 3-way models
All new Z38 PE HF Compression drivers
8.0" mid range
3.0" LF coils with φ190mm ferrite magnet s
2 models of 18" Sub-sub-woofers
NOMEX subwoofer spiders
Premium baltic birch construction
Dust proof foam behind front grilles

The series is completed by 2 subwoofers. A single 18" and a floor destroying 148dB Max SPL dual 18". New LF drivers have been created which feature NOMEX spiders for extreme suspension and durability. 4.0" voice coils and a newly designed aluminium basket make these LF transducers impossible to describe in words - they need listening to instead!

All models are constructed of premium baltic birch and use thick steel front grilles for extreme durability.

REASON-X SERIES.
Put simply...3 is better than 2!

WHEN ARE THEY AVAILABLE?

Shipping from: OCTOBER 2020



NEW PRODUCT INFORMATION

INTERNAL DISTRIBUTOR USE ONLY. SPECIFICATIONS AND IMAGES SUBJECT TO CHANGE.



12" 3-way model All new Z38 PE HF Compression driver 8.0" mid range

3.0" LF voice coil with $\phi190mm$ ferrite magnet Rotatable horn & 12 x M8 rigging points Max SPL @1m. 131dB



133dB

Reason-X15
15" 3-way model
All new Z38 PE HF Compression driver
8.0" mid range

3.0" LF voice coil with ϕ 190mm ferrite magnet Rotatable horn & 12 x M8 rigging points Max SPL @1m. 133dB

600w RMS 1200w PRG 2400w PEAK



Dual 18" Subwoofer Premium baltic birch construction 4.0" voice coils NOMEX Spiders Aluminium baskets

2000w RMS 4000w PRG 8000w PEAK

SPECIFICATIONS









Model Name	Reason-X12	Reason-X15	Reason-X18B	Reason-X218B
System Type	Passive	Passive	Passive	Passive
Configuration	Three-way	Three-way	Single Subwoofer	Dual Subwoofer
Frequency Response (+/-3dB)	55-20kHz	45-20kHz	35-1kHZ	30-1kHz
Frequency Range (-10dB)	50-20kHz	40-20kHz	30-800HZ	25-800HZ
Sensitivity 2.83V/1M	98 dB	99 dB	103dB	109dB
Calculated Maximum SPL @1M	131dB	133dB	139dB	148dB
	8Ω	8Ω	8Ω	4Ω
System Rated Impedance	977	977	977	412
Low Frequency Transducer				
Size	332mm / 12"	404mm / 15"	470mm / 18"	470mm / 18"
Voice Coil Size	75mm / 3.0"	75mm / 3.0"	102mm / 4"	102mm / 4"
LF Magnet Material	ferrite	ferrite	ferrite	ferrite
LF Frame Material	Aluminium	Aluminium	aluminium	aluminium
Rated Impedance	8Ω	8Ω	Ω8	2 x 8Ω
LF Power re:AES2-2012	400W	500W	1000W	2 x 1000W
Mid Frequency Transducer				
Size	203.8mm / 8"	203.8mm / 8"		
Voice Coil Size	50.8mm / 2.0"	50.8mm / 2.0"		
MF Magnet Material	ferrite	ferrite		
MF Frame Material	Aluminium	Aluminium		
Rated Impedance	8Ω	8Ω		
MF Power re:AES2-2012	100W	100W		
High Frequency Transducer	10011	10011		
	Compression Driver	Compression Driver		
HF Driver Type	Compression Driver	Compression Driver		
Coil Size (mm / inches)	38mm / 1.5"	38mm / 1.5"		
Exit Size (mm / inches)	25mm / 1"	25mm / 1"		
HF Magnet Material	NdFeB	NdFeB		
Diaphragm Material	PEN	PEN		
Rated Impedance	8Ω	8Ω		
HF Power re:AES2-2012	40W	40W		
Waveguide Type	square	square	Total and a	
Nominal Coverage (H x V)	100 x 70	100 x 70		
Nominal Impedance	8Ω	8Ω		
Power				
System Continuous Power (W)	500	600	1000W	2000W
System Programme Power (W)	1000	1200	2000W	4000W
System Peak Power (W)	2000	2400	4000W	8000W
Crossover Frequency	800Hz / 2.7kHz	800Hz / 2.7kHz		
Input Connector	2 x speakON	2 x speakON	2 x speakON	2 x speakON
Rigging	M8 x 12	M8 x 12	No	No
	2	2	2 on Sides	4 on Sides
Handles		2	2 on sides	4 011 31063
Enclosure	35mm pole socket			
Cabinet Type	Trapezoid	Trapezoid	square	square
Enclosure Material and finish	15mm plywood	15mm plywood	18mm plywood	18mm plywood
Colour Options	Black paint	Black paint	black paint	black paint
Grille Material & Finish	Steel	Steel	steel	steel
Dimensions - Unpacked (mm / inches):				
Height	814mm / 32.0"	883mm / 34.8"	600mm / 23.6"	560mm / 22.0"
Width Front	350mm / 13.8"	430mm / 16.9"	560mm / 22.0"	1065mm / 41.9"
Width Rear	231mm / 9.1"	298mm / 11.7"	560mm / 22.0"	1065mm / 41.9"
Depth	410mm / 16.1"	455mm / 17.9"	756mm / 29.8"	756mm / 29.8"
Dimensions - Packed (mm / inches):				
Height	909mm /35.8"	978mm /38.5"	670mm/26.4"	668mm / 26.3"
Width Front	500mm /19.7"	545mm /21.5"	829mm/32.6"	1138mm / 44.8"
Width Rear	500mm /19.7"	545mm /21.5"	829mm/32.6"	1138mm / 44.8"
Depth	440mm /17.3"	520mm/20.5"	633mm/24.9"	829mm / 32.6"
Weight		A		
Net Weight	29.0kg / 63.8lbs	32.5kg / 71.5lbs	45.5kg / 100.1lbs.	73.8kg / 162.4lbs.
Gross Weight	33.7kg / 74.2lbs	37.5kg / 82.5lbs	55.2kg / 121.4lbs.	87.7kg / 192.9lbs.

Errors and omissions excepted (E&OE): Wharfedale Pro: 2020