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the same tonality, harmonic richness and the speakers hooked up to the Progression differentiation of timbres as when I heard

clearly against a pitch-black canvas. through presentation, the sounds emerging image. Less noise means greater dynamics noise that lurks in the shadows of a digital a photo-editing software package to banish

The Progression Stereo drove the Alexia

not to mention a more convincing see-

short, I was flabbergasted. drama and sheer vitality of the music. In lucidity, the pairing revealing the purpose,

It was like using the luminosity slider in

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for the biggest, 'baddest' guy on the block, Dan has become surprisingly helps sell the idea of high-end audio to the better half of humanity.

testosterone-driven audiophile tastes. strike as a tad too feminine for our typically those rose copper heatsinks might also cosmetics – looking like an add-on – while integrate so well with the amp's overall Nov '13]. But to some eyes this might not peripheral ring that spins into action [HFN necessarily protrudes because it includes a default and gain and balance settings two multi-function meters (one per optional DAC module that will set you back another £5000. The preamp also includes remote; Mute, by alternating between you press the Polarity button on the polarity, turning from green to red when by selection. They also indicate inverted channel) that indicate signal level by require line-of-sight to operate [see p37] a Bluetooth remote handset that does not The Progression Preamp also features

THE GREAT DEBATE

Or else, go for the Momentum Preamp/ to challenge the Momentum Preamp – similar, at around £72k. The price for both combinations is very ³rogression Preamp/Mono power amps. ^progression Stereo as an alternative to the about the Momentum/Progression debate. Integrated [HFN Dec '14] and forget all could settle for the identical-looking price. Personally, I love the design so much a work of art that's hard to beat at any assignment for designer Dan. It's not easy The Progression Preamp was a tougher For 50% of the price of the Momentum

> more discreet than the Momentum's, blanking out after 15 seconds. green and white; or 'Dark Mode' by

The centrally placed volume knob, much

MAGICAL REALISM

The Progression Preamp/Stereo Joined

module may be installed.

as 'Zone 1 and 2' while a plate covers the

bay where the optional USB and S/PDIF DAC DAC. Two balanced XLR outputs are offered

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for Phono and Aux, and balanced XLRs

labelled Theatre (bypass), Radio, Server and

rather busy with single-ended RCA inputs umbilical cable. The rear panel is otherwise spiked feet and connected via a supplied attenuators while meters indicate signal level design. Volume is governed by relay-switched version of the Momentum Preamp's industrial ABOVE: Recognisably 'D'Agostino' if a subdued

used with low-gain power amplifiers. To the left of the front panel you can find the

+15dB is also available, the latter to be settings. A gain adjustment of +9dB or that emits small clicks as you change the controls a precision-stepped attenuator

more, the Progression Preamp is the first of the performance and far more than Preamp, the Progression Preamp yields 90% i mere sniff of the former's beauty. What's

convenient 'base', the two located via four separating out its power supply into a Preamp is at least partially achieved by light if the DAC module is installed. buttons. The latter's LED indicators will only Standby, Zone, Analogue and Digital Source

Progression Preamp that the magic was sound. It was only when I installed the presented with a flat and rather pedestrian the Progression Stereo directly, only to be

a tube-like bass bloom without any loss of revealed. Now the sound was infused with The slim chassis of the Progression

on hand as a memory 'refresher'. Preamp and Progression monoblocks were

I began with the Vivaldi One driving

was used throughout while a Momentum digital sources. Transparent Opus cabling player [HFN Feb '18] and Rossini DAC as listening, with a dCS Vivaldi One media loudspeakers [HFN Mar '18] for the a pair of Wilson Audio Alexia Series 2

A MATTER OF STYLE

sensitive to the so-called 'wife acceptance factor'. Which is no bad thing if it he kept the substance and did not renounce power as the foundation of good every artist's process. But Dan changed his style beyond recognition, although have a way of happening for a good reason. Revisions and refinements occur in puts his name on the front and a signature on the meter(s). Unfortunate things had kept some of his best ideas for a rainy day. Ideas so personal that now he different from Krell's that one can only speculate if, by way of prescience, Dan D'Agostino start a new company from scratch, under his own name, and sound. For someone who designed the 350kg Master Reference Mono Amplifier introducing a major shift in style. The Master Audio Systems aesthetic is so After three decades with Krell Industries, 2011 saw high-end designer Dan

Preamplifier/Stereo)'Agostino Progression

PRE/POWER AMPLIFIER

Web: www.dagostinoinc.com; www.absolutesounds.com Price (pre/power): £24,998/£24,998 Preamp & stereo power amplifier, Rated at 300W/80hm Made by: D'Agostino LLC, Connecticut, USA Suppled by: Absolute Sounds LUC Telephone: 0208 971 3909

Review: José Victor Henriques Lab: Paul Miller Audio Systems on the map, its Progression series could make the biggest impact yet Inspired by the 'Momentum' circuit and industrial design that put D'Agostino Master

he Progression Stereo amplifier

Progression Monoblocks [HFN Jun '17]. half the price of a pair of the company's Lab Report p37]. And it's yours for roughly 300W/8ohm, doubling into 4ohm [see PM': channel. On paper this is said to generate fewer than 48 power transistors – 24 per supply storage capacitance that feeds no Unsurprisingly, such monumental output is built around a dual-wound coupled to 400,000µF of power 1400VA toroidal transformer

models, CEO Dan D'Agostino's solution is power generates a good deal of heat that series, so helping to keep down costs. the rose copper used for the Momentum the material being more affordable than milled from a single 22kg aluminium slab, found either side of the amp. These are a series of venturi-style circular 'chimneys requires dissipation. As in the Momentum

GOING GREEN

of yesteryear? Today's Progression conserve energy and help preserve our green credentials. He believes that 'the first company – but to echo the brand's as the Krell blue LEDs once did for Dan's the components from the competition retained, serving not only to differentiate company's preamps and amplifiers is power meter that now adorns all the The Swiss watch-inspired green illuminated RIGHT: For an ostensibly 'minimalist' preamp, balanced operation that was core to his tests indicated otherwise of course! one watt of power at idle, though PM's lab amplifiers are said to consume less than hungry, fan-cooled Krell Class A amplifiers environment. audio industry should do its part to Dan has remained faithful to the fully Remember those energy-

> voltage in the prior gain stages. of the Progression Stereo by utilising higher era by a 'Super Rail' that he likens to a turbo in a car engine, 'boosting' the output Krell amplifier designs, aided in this new amplifiers apart. They are Progression Mono and Stereo power From a distance you cannot tell the

trigger connection, a toggle to set the of both amps can be found a 12V on/off front underside edge. On the rear panel and have a power button hidden at the dominated by that copper-green meter birth. They share the same clean fascia, Nothing else separates them at meter brightness, a main

styling, the Momentum Preamp's 'watch'

While we are on the subject of

of the company's offerings to feature an

on a snowboard "I'he Monos sur soundwaves on skis, the Stereo Momentum models, and acoustically – than the appealing visually - and amplifiers more AC power connector I find the Progression

breaker switch and the

back-breaking. at 57kg, they are equally

Only their power

same 457x190x508mm equally imposing with the

whd) dimensions and,

said to offer 500W/8ohm outputs differ, the Mono

reviewed in HFN Oct '16). Which either who dares say it (though I have not listened to the Momentum M400 monoblock yet, makes this Progression Stereo a high-end might be the only one

To my mind they are just the right size and bargain, or I risk making a fool of myself

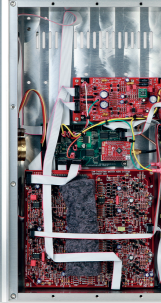
order to cover the output of both channels meter sports two swing arm needles in Of course, the Progression Stereo power operating as one bridged monoblock. courtesy of the 'two' internal amplifiers

be macho? look even more purposeful – or should that

speaker binding posts.

inputs and two sets of gold-plated 4mm And, of course, there are two balanced XLR









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accommodate an optional USB DAC module against the lid while the vacant space [left] will Foam damping squeezes the main PCB up this is a complex multi-transistor design.)an D'⁄lgostino

ABOVE/BELOW: The sensitivity and brightness of the meter is adjustable while, inside the massive alloy carcass [below], a similarly massive toroidal transformer feeds separate PSUs for the 12 pairs of high-current bipolar Sanken transistors that comprise each left and right channel amp

monoblocks. The family resemblance is not just cosmetic. Both amps share the same 'voicing' and there's no apparent lack of power or curtailing of dynamics. The Monos surf the soundwaves on a pair of skis, while the Stereo uses a snowboard, but they are both very 'fast'.

EMOTIONAL FEAST

To feel the pulse of the system I played the tracks I had used to test both the Progression Monos and Alexia S2 in these pages, and only then introduced new music, starting with London Grammar's electronic pop debut album If You Wait [UM 0602537613120].

Both the title song and the opening track 'Hey Now' are heavy on digital reverb, conveying a feeling of ethereal spaciousness with weeping electric guitars, languorous keyboards and vicious bass

lines. Hannah Reid's voice is both powerful and filled with emotional urgency. The Progression combo feasted on this atmospheric ride, taking advantage of the time cues laid bare by the Alexia Series 2 and delivering all the air that the music needed to breathe.

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The Progression duo pulled the same neat trick with natural reverb. Kim André Arnesen's Magnificat [2L-106-SABD] was recorded in Nidaros Cathedral, Norway, by Nidaros Girl's Choir, with soprano Lise Granden Berg. The sound was captured in 3D by a vast omnidirectional tree-array of microphones hanging some three metres above and in front of the strings and choir. I used the DXD stereo master (352.8kHz/24-bit) download.

The Progression Preamp/Stereo managed to convey not only the supreme beauty of the girls' voices echoing and \ominus

DAN D'AGOSTINO

'I was not thinking about the Progression circuitry while working at Krell.' confirmed Dan to HFN. 'indeed, all our DDMAS amplifiers are new designs with the Progression deriving much of its inspiration from the earlier Momentum series.'

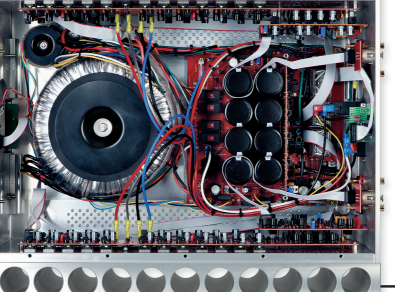
So what can audiophiles expect when comparing the flagship Momentum Preamp with this Progression version or the Progression Monos with the Stereo? 'For the Momentum Preamp we aimed for a very large and exciting presence, a wide and deep soundstage with a visceral impact. The Progression has these qualities but just scaled down a bit - tonally, they are very similar.

'The same goes between the Progression Mono and Stereo. Structurally, they are nearly identical but dedicating the entire power supply to an individual channel, along with its companion circuitry, makes for a grand presentation. I've always found it tough for a stereo amp to compete with a monoblock based on a similar design.'

Did the 'cutting' of size and price compromise the sound quality in any significant way? 'The Progression series was designed with the idea that the host hi-fi system would not have the resolving capability of one that included the Momentum. This allowed us to make decisions where we could reduce the overall cost.'

What is next for D'Agostino? 'As of right now, we are fully immersed in our new reference series, called the "Relentless", which we will unveil at the Munich Show in May.'

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ABOVE: The Preamplifier sits atop a heavily screened PSU [top] and offers four balanced line ins (on XLRs), one phono and line in on RCAs, and two balanced outs (on XLRs). The Stereo hosts balanced inputs and 4mm speaker binding post outputs

decaying naturally in the gothic cathedral but also the soprano's moving spirituality, shining through the Alexia S2 with such religious emotion it could convert the devil himself. I certainly became a believer – if only in the Progression Preamp/Stereo amps.

DARK STARS

Back to Earth – and sin – and next up was 'You Want It Darker' from Leonard Cohen's poignant final album of the same name [Columbia 0889853650729]. The Progressions delivered all the contrast between Cohen's half-spoken, whispered grumble and the humming male choir and backing female vocals, while the dark, subterranean beat drove the song with a funereal pace towards its inexorable end: 'I'm ready, my Lord'.

But I was not ready yet. I just needed something more uplifting. My hand reached for Keb Mo's *Peace, Back By Popular Demand* [Sony 0886977026027]. I had been lucky enough to hear Keb Mo live in a private concert in New York, back



HFN April D'Agostino Progression Preamp-StereoReprint.indd 37

in 2002. The kick drum sounded just as tight, the bass as articulate and Mo's low-key vocals as present as I can remember, making the Stephen Stills' song 'For What It's Worth' almost danceable with its soul-jazz and funky adornments.

'Wake Up Everybody', the track that follows, is a peaceful call to arms: 'All we have to do is put our heads and hearts together'. And the Progressions did put everything together. Bass and kick drum were as much rhythmically intertwined as they were differentiated in timbre. Meanwhile, the backup vocals and funky horns drew a tapestry against which Mo's voice and percussionist's strikes stood out clearly amid the colourful embroideries of guitars and keyboards.

HI-FI NEWS VERDICT

While it's true that I began with a bias for the Momentum Preamp/ Progression Mono combination, the Progression Preamp/Stereo duo, offering half the power for half the money, also gave me 'the whole of the moon'. If I had to choose, I wouldn't hesitate a moment(um). While clearly still expensive for many, this combo represents a true bargain and in my book the performance is more than enough to warrant the price.

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Sound Quality: 90%

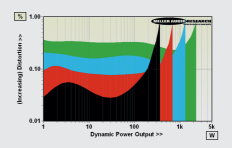
LAB REPORT

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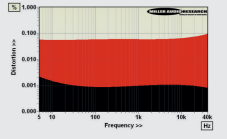
D'AGOSTINO PROG. PRE/STEREO

While our inside shot [p32] reveals clear differences in the design of this Progression Preamp versus the more sophisticated Momentum Preamp [HFN Nov '13], there are still clear parallels in their engineering targets. For example, the Progression Preamp has the same extended response (within ± 0.1 dB out to 100kHz) and there's also that broad subsonic bass boost amounting to ± 0.45 dB/20Hz and ± 0.95 dB/5Hz. Distortion remains impressively consistent with frequency but is even lower here from 0.00065-0.00085% (Momentum) to 0.0005-0.0007% (Progression) across 20Hz-20kHz (0dBV). Overall gain is about 1.7dB higher at ± 9.8 dB and the overall A-wtd S/N ratio wider still at 99.5dB (vs. 96.0dB) re. 0dBV.

The partnering Progression Stereo is significantly beefier than the Momentum Stereo (*HFN* Aug '12], behaving like a 'half power' version of the (bridged) Progression Mono (*HFN* Jun '17]. Its 300W/600W 8/4ohm power rating works out as 2x325W and 2x575W in practice although that massive PSU will sustain peaks of 365W, 690W, 1.33KW and 2.29KW into 8, 4, 2 and 1ohm loads under dynamic conditions at <1% THD [see Graph 1, below]. Like other D'Agostino power amps, the Progression Stereo is neither super-quiet (the A-wtd S/N is just under 80dB re. 0dBW) nor very low in distortion. Of more importance, arguably, is the control exercised over this distortion – held between 0.02-0.07% from 1-100W through the midrange and a similarly consistent 0.04-0.07% over the full (20Hz-20kHz) audio band [see red trace, Graph 2]. Output impedance is held to 0.170hm from 20Hz-10kHz and the response flat from near-DC to -0.12dB/20kHz and -1.6dB/100kHz. PM



ABOVE: Dynamic power output versus distortion into 80hm (black trace), 40hm (red), 20hm (blue) and 10hm (green) speaker loads. Maximum current 47.9A



ABOVE: THD vs. extended freq for Progression Preamp (1V out, black trace) vs. Stereo (10W/80hm, red)

HI-FI NEWS SPECIFICATIONS

325W / 575W
365W / 690W / 1325W / 2290W
39ohm / 0.17-0.19ohm
+0.45 to -0.13dB / +0.0 to -1.6dB
322mV (pre) / 181mV (power)
99.5dB (pre) / 79.6dB (power)
0.0005-0.0007%/0.040-0.071%
33W / 113W/970W
450x108x300/457x190x508mm

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