



— All prices are in USD currency —

Revised February 26, 2026  
page 1/2

PHONO AMPLIFIER		
Description	Model	Retail Price
Included 1:10 step-up transformer Tube : C3m x 2, 12AY7 x 1 , 7044 x 1	SQ-107	\$12,000 USD
Included <b>Silver</b> wired 1:10 step-up transformer Tube : D3a x 2, 7044 x 2	SQ-103	\$37,000 USD
Silver wired input and output transformer Silver wired Choke coil for LCR Tube : D3a x 2, 7044 x 4, WE310 x 2	SQ-101	\$100,000 USD

D/A CONVERTER		
Description	Model	Retail Price
Ethernet, USB, Coax, AES/EBU Transformer Coupled IN and OUT Analog Section Tube : 7044 x 2	DA-107	\$16,000 USD
Ethernet, USB, Coax, AES/EBU Transformer Coupled IN and OUT Analog Section Silver wired transformer Tube : 7044 x 1, WE437 x 2	DA-103	\$38,000 USD

PRE AMPLIFIER		
Description	Model	Retail Price
Transformer Coupled Relay controlled 64-step attenuator Tube : 7044 x 2	L-107	\$15,000 USD
Silver Transformer Coupled Relay controlled 64-step attenuator Tube : WE310 x 2, 7044 x 2	L-103	\$43,000 USD
Silver Transformer Coupled Silver transformer volume control Tube : WE262 x 2, 7044 x 2	L-101	\$105,000 USD

TUBE POWER AMPLIFIER		
Description	Model	Retail Price
NeoHyb Circuit, Max. out power : 8w <b>* Not Included Output Tube</b> WE275, WE300B	P-105	\$34,000 USD
NeoHyb Circuit, Max. out power : 8w Silver wired input and Output Transformer <b>* Not Included Output Tube</b> WE275, WE300B	P-103	\$86,000 USD



— All prices are in **USD** currency —

Revised February 26, 2026  
page 2/2

<b>HYBRID POWER AMPLIFIER</b>		
Description	Model	Retail Price
Out Power : 120w x 2 Tube : WE310 x 2	P-107H	\$17,000 USD
Out Power : 150w x 2 Tube : WE310 x 2 Silver Hybrid Signal Choke Coil	P-103H	\$48,000 USD
Out Power : 200w x 2 Tube : WE310 x 2 Silver Signal Choke Coil	P-101H	\$58,000 USD

<b>INTEGRATED AMPLIFIER</b>		
Description	Model	Retail Price
Out Power : 120w x 2 Tube : WE310 x 2 Relay controlled 64-step attenuator	J1-107	\$17,000 USD

Some Silbatone hybrid products are fully direct-coupled designs that incorporate an input transformer, the legendary Western Electric 310A triode voltage amplifier, and a proprietary I/V converter topology. This unique circuit architecture addresses the traditional challenges of interfacing vacuum tube stages with solid-state output sections.

By eliminating conventional coupling capacitors and implementing sophisticated, highly stable servo-controlled level shifting, Silbatone achieves a seamless integration between tube and solid-state technologies. The result is substantial power output combined with the natural tonal richness, dimensionality, and musicality associated with classic tube amplification.

Silbatone's approach to high-power hybrid amplification is specifically tailored for discerning high-end audiophiles who use modern, power-demanding loudspeakers, yet refuse to compromise on sonic purity. These designs deliver commanding output capability while preserving the organic character and emotional engagement of vacuum tube sound.