



The Spin-Tone amplifiers incorporate a new hybrid system with a rotating horn in the upper part and powerful woofers in the lower.



SPIN-TONE 700		
Түре	3 amplified channels (2 woofers for rotary effect + driver with rotating horn)	
Power (W)	Lower: 300 W + 300 W (L+R) - Upper: 150 W	
Max SPL (calculated)	127 db	
Crossover frequency	800-1200 Hz (depending on the selected preset)	
Subsonic filter	Yes	
Protections	compressor, short circuit, thermal	
Editor control (*)	Yes	
Connections	3 pins Main AC-In, 2x unbalanced input jacks, jack pedal, USB B Type, MIDI IN, UNDECAL 11 pin connector	
Controls	Volume, Pedal input gain, Equalizer <i>(bass - mid gain - mid frequency - treble - Pedals gain</i> , 11 pin input sensitivity, rotative presets selector, factory reset	
Speakers	2x10" Woofer, PA Driver with rotating horn	
Cabinet	Plywood	
Protection	Metal grids	
Dimensions <i>(LxHxD</i> )	cm 59 x 76 <i>(87 with wheels)</i> x 50 - 23,2" <i>(34,3" with wheels)</i> x 30" x 19,7"	
Weight	Upper: 19 kg - 41,9 Lbs Lower: 23 kg - 50,7 Lbs	
Colour	Black, Red Walnut	

	SPIN-TONE 400
Туре	3 amplified channels (2 woofers for rotary effect + driver with rotating horn)
Power (W)	Lower: 150 W + 150 W ( <i>L</i> + <i>R</i> ) - Upper: 75 W
Max SPL <i>(calculated)</i>	114 db
Crossover frequency	800-1200 Hz (depending on the selected preset)
Subsonic filter	Yes
Protections	compressor, short circuit, thermal
Editor control (*)	Yes
Connections	3 pins Main AC-In, 3x unbalanced input jacks, jack pedal, 2x output jacks, USB B Type, MIDI IN, UNDECAL 11 pin connector
Controls	Volume, Equalizer <i>(bass - mid gain - mid frequency - treble)</i> , 11 pin input sensitivity, rotative presets selector, factory reset
Speakers	2x5" Woofer, 2x1" Tweeter, PA Driver with rotating horn
Cabinet	Plywood
Protection	Metal grids
Dimensions <i>(LxHxD</i> )	cm 59 x 37x 50 - 23,2" x 14,5" x 19,7"
Weight	23.5 kg - 51 lbs
Colour	Black

(\*) The Editor, available for different platforms, allows the adjustment and storage in real time of the operating and shooting parameters for each of the available Presets. Rotation speeds, transition times, relative levels and much more can be modified by the users to suit their needs.