Electro-Voice PCPLUS18 18 inch Dual Condensor Multi-Pattern Podium Gooseneck Microphone/50-20000Hz

Generation Element:	Dual condenser, back-electret
Frequency Response:	50Hz to 20,000Hz (see chart)
Polar Patterns: (see chart)	Omnidirectional Cardioid Supercardioid Hypercardioid
Switches and Controls:	Top mounted momentary push-button Push on/off, or PTT/PTM selector Power up on/off selector High pass enable 4-position polar pattern selector
Sensitivity:	Open Circuit Voltage, 1kHz: 5.6m V/Pascal
Clipping Level (1% THD):	>127dB SPL
Equivalent Noise:	<26dB SPL "A" weighted (0 dB=20 microPascals)
Dynamic Range:	>101 dB
Output Impedance, 1 kHz:	200 Ohms
Power Requirements:	Phantom, 12-52VDC
Current Consumption:	<5mA with P48 supply
Polarity:	Pin 2 positive, referenced to Pin 3, with positive pressure on the diaphragm
Dimensions:	Gooseneck Length: PC Plus-5:127mm (5in.) PC Plus-12: 305mm (12in.) PC Plus-18: 457mm (18in.) Maximum Head Diameter: 14.6mm (0.58in.) Gooseneck Diameter: Lower section, 7.9mm (0.31 in.) Upper section, 6.4mm (0.25in.)
Accessories Furnished:	Windscreen Two-piece shock mount Flush mount parts kit
Optional Accessories:	FMK flange-mount kit WS-PC1 large windscreen CPSM shock-mount kit
Color:	Non-reflecting black
Shipping Weight:	PC Plus-5:170 grams (6.0oz) PC Plus-12: 201 grams (7.1 oz) PC Plus-18: 210 grams (7.4oz)