CUSH-A-NATOR®

The Cush-A-Nator cushion is manufactured in the United States and made from a new incredibly durable thermoplastic rubber that resists high heat and provides longer life against vibration fatigue. The Cush-A-Nator is made from a proprietary, thermoplastic, vulcanized material that is crosslinked with high performance rubber and thermoplastic elastomers. This results in cushions with the highest operating temperature range in the industry.



The Cush-A-Nator standard has an operating range of -50°F to 275°F (-45°C to 135°C)

CUSH-A-NATOR® Standard



The Cush-A-Nator "Cool Blue" has service temperatures of -65°F to 340°F (-53°C to 170°C)

CUSH-A-NATOR® "Cool Blue" Extended Temperature of -65°F to 340°F

Extended Temperature -50°F to 275°F			Extended Temperature of -65°F to 340°F		
PART NUMBER	DESCRIPTION	CLAMP MATERIAL	PART NUMBER	DESCRIPTION	MATERIAL
CN04	CUSH-A-NATOR 1/4 O.D. TUBE	Steel	HT04	CUSH-A-NATOR HIGH TEMP BLUE 1/4 O.D. TUBE	Steel
CN06	CUSH-A-NATOR 3/8 O.D. TUBE	Steel	HT06	CUSH-A-NATOR HIGH TEMP BLUE 3/8 O.D. TUBE	Steel
CN08	CUSH-A-NATOR 1/2 O.D. TUBE	Steel	HT08	CUSH-A-NATOR HIGH TEMP BLUE 1/2 O.D. TUBE	Steel
CN10	CUSH-A-NATOR 5/8 O.D. TUBE	Steel	HT10	CUSH-A-NATOR HIGH TEMP BLUE 5/8 O.D. TUBE	Steel
CN12	CUSH-A-NATOR 3/4 O.D. TUBE	Steel	HT14	CUSH-A-NATOR HIGH TEMP BLUE 7/8 O.D. TUBE	Steel
CN14	CUSH-A-NATOR 7/8 O.D. TUBE	Steel	HT16	CUSH-A-NATOR HIGH TEMP BLUE 1 O.D. TUBE	Steel
CN16	CUSH-A-NATOR 1 O.D. TUBE	Steel	HT18	CUSH-A-NATOR HIGH TEMP BLUE 1-1/8 O.D. TUBE	Steel
CN18	CUSH-A-NATOR 1-1/8 O.D. TUBE	Steel	HT22	CUSH-A-NATOR HIGH TEMP BLUE 1-3/8 O.D. TUBE	Steel
CN22	CUSH-A-NATOR 1-3/8 O.D. TUBE	Steel	HT24	CUSH-A-NATOR HIGH TEMP BLUE 1-1/2 O.D. TUBE	Steel
CN24	CUSH-A-NATOR 1-1/2 O.D. TUBE	Steel	HT26	CUSH-A-NATOR HIGH TEMP BLUE 1-5/8 O.D. TUBE	Steel
CN26	CUSH-A-NATOR 1-5/8 O.D. TUBE	Steel	HT34	CUSH-A-NATOR HIGH TEMP BLUE 2-1/8 O.D. TUBE	Steel
CN34	CUSH-A-NATOR 2-1/8 O.D. TUBE	Steel			