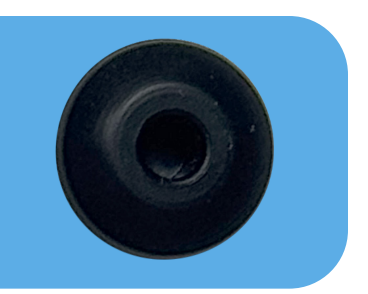
PV-21 **Buna Vent**

The PV-21 is a compact, high-performance venting solution engineered for pressure or vacuum applications in plastic containers. Its reversible design allows it to be installed in either orientation depending on your system's airflow needs. With compatibility in lid styles including: 1.0g M2, 2.0g M2, 3.5–6.5g M1, M2, M3, M4, 2.0–2.5g NG, and 3.5–7.2g NG—the PV-21 is a versatile choice for controlled venting in packaging and dispensing systems.





mmcontainer.com • 800.331.5305



FEATURES

- PolyGrip Vent Compatible with both lined and unlined containers
- Reversible Functionality Can be installed for either pressure relief or vacuum venting
- Material Options Available in BUNA or EPDM for chemical and environmental compatibility
- Reliable Seal Designed for secure performance in a variety of industrial applications

MODEL VARIANTS

- PV-21P: Pressure Relief Vent
- PV-21V: Vacuum Vent

COMPATIBILITY

 PPA-53, PPN-21, PPN-31, PPN-32, PPN-61, FS-60, FS-70, FS-80 / FS-80 TE, FS-10-10, FS-10-8V, S-200

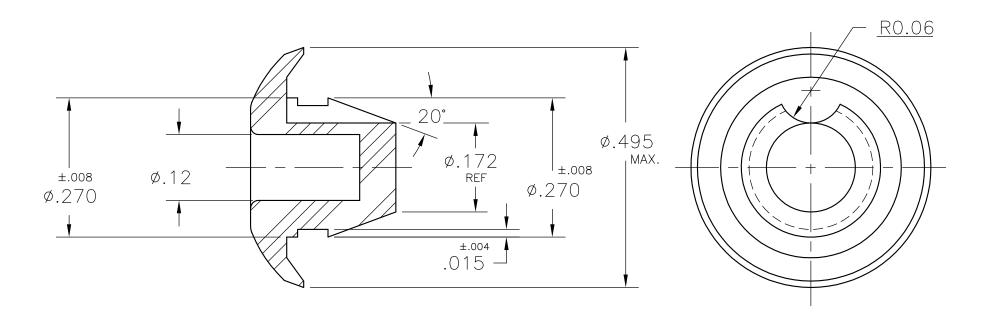




MATERIAL NOTE:

BUNA-N (BLACK)(55-65 SHORE A)

EPT (BROWN)(55-65 SHORE A)



NOTE:

OPENING MUST MEET M0872 DRAWING SPECIFICATIONS.

NOTE: CUSTOMER PART DRAWING.

								风息呢®Corporation— Auburn, Indiana			
							DETAIL NAME	UMBRELLA CHECK VALVE			
BREAK ALL SHARP EDGES WITH 1/64" RADIUS, UNLESS OTHERWISE SPECIFIED		DATE	DRAWN BY					TOOL ASSY. NAME	0111011		
		5-30-95	BJM					TOOL ASST. NAME			
THE FOLLOWING TOLERANCES APPLY UNLESS OTHERWISE SPECIFIED:								PRODUCT			TOOL ASS'Y NUMBER
			CHECKED			9/14/2010	KEH	DRAWING NUMBER	28000598		-
		SCALE	GMB	C	1)ADDED (BLACK) TO BUNA-N; 2)ADDED (BROWN) TO EPT	11/21/97	WGM		200	100390	
ANGLES	±1/4°							FOR			DETAIL NUMBER
HUNDRETH	±.015	NITC	APPROVED	B	REDESIGNED & REDRAWN IN CAD	5-30-95	BJM				
		NTS		CHANGE	a			MATERIAL		TEMPER	1 P\/_ /) 11
THOUSANDTH	±.002			NUMBER	CHANGE	DATE	BY	<u>SEE NO</u>	1 <u> </u>		