

To: Distributers

Attn: To Whom It May Concern

Date: June 2023

Dear All,

# Information on addition of vacuum pad rubber (black) material symbol

### marking/engraving

We would like to express our sincere gratitude for your continued patronage.

We would like to inform you that we will add material symbol markings or engravings to the main body of the pad rubber for the black color, which is difficult to identify due to the many materials of the same color, for our vacuum pads.

We would like to thank our customers for your understanding.

#### 1. Subject model

Products that use vacuum pads, pad rubber, and pad rubber made of the following materials [Material] SE: Conductive silicone, NE: Conductive NBR (low resistance type), HN: HNBR, EP: EPDM

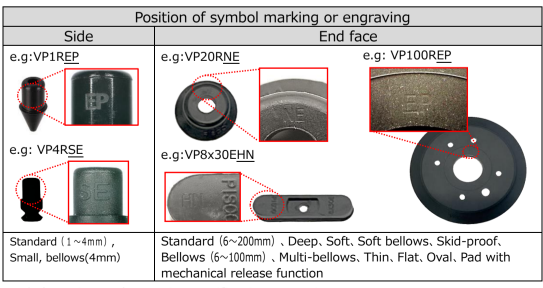
\*N: Nitrile, NH: Oil-resistant NBR do not have material identification markings or engravings. \*E: Conductive butadiene (low resistance type) is scheduled to be discontinued, so there is no addition.

Vacuum Pad Pad rubber Model example: VP6LSE, VP8RNE-ER-M4

Vacuum Pad, Pad Holder set Model example: VPB20WHN-6J, VPAE6X20EEP-4J

Vacuum cylinder Model example: VSPE40-10LNE-6J
Air Pincette Model example: VTB-W-6RSE

#### 2. Changes Pad rubber appearance change (addition of material symbol marking or engraving)



\*\*There is no change in specifications or prices.



3. Effective date It will be changed sequentially from the pad rubber (parts) received around October 2023.

\*Owned parts and products are not covered (no marking or engraving).

Please make inquiries to following sales office.

Overseas Sales Department

TEL: +81 -(0)265 76 7751 FAX:+81 -(0)265 76 3305 E-mail: intl@pisco.co.jp

URL: https://www.pisco.co.jp/en/



## Attachment: Marking/Engraving Position

Pad shape	Stanc	lard[R] 6~200mm	Deep [A]	Small [RM]	Soft [L]	Soft bellow [LB]	Skid- proof [K]
Marking/	Side	End face	End face	End face	End face	End face	End face
engraving				$\bigoplus$			
position				)			
							Pad with
Pad shape	Bellov 4mm	vs[B] 6~100mm	Multi- bellows [W]	Thin [P]	Flat [F]	Oval [E]	mechanical release function
Pad shape  Marking/			bellows				mechanical release