## **CAM COUPLER REPLACEMENT PARTS**

**GASKETS** 



DESCRIPTION	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"
Gaskets - EPDM Part No.	24060	24160	24260	24360	24460	24560	24760	24860
Price	0.46	0.46	0.46	0.57	0.57	0.63	0.84	1.33
Gaskets - BUNA Part No.	24060B	24160B	24260B	24360B	24460B	24560B	24760B	28460B
Price	0.46	0.46	0.46	0.57	0.57	0.63	0.84	1.33
Gaskets - NEOPRENE Part No.	24060N	24160N	24260N	24360N	24460N	24560N	24760N	24760N-W
Price	0.62	0.62	0.72	0.84	0.84	1.02	1.42	2.30
Gaskets - VITON Part No.	24060V	24160V	24260V	24360V	24460V	24560V	24760V	24860V
Price	5.15	5.15	6.20	10.24	10.40	13.13	16.54	23.27

Reference Catalog Page 29

Other gasket materials available. Contact factory for assistance.





## Size and Part Number

DESCRIPTION	Small	Medium	Large
Coupler Handle - Tuf-glass	24030	24230	24730
Price	1.52	2.00	2.73
Coupler Handle - Stainless Steel	24030SS	24230SS	24730SS
Price	2.21	2.73	4.94

Reference Catalog Page 29

Other gasket materials available. Contact factory for assistance.

## **CAM LEVER PINS AND RINGS**



## Size and Part Number

DESCRIPTION	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3" & 4"
Cam Lever Pin, SS	24050	24050	24250	24450	24450	24550	24750
Price	0.57	0.57	0.57	0.67	0.67	0.89	1.05
Medium Ring	-	-	-	24540	24540	24540	-
Price	-	-	-	0.28	0.28	0.28	-
Large Ring	-	-	-	-	-	-	24740
Price	-	-	-	-	-	-	0.34
Hairpin	25050	25050	25050	25550	25550	25550	-
Price	0.38	0.38	0.38	0.49	0.49	0.49	-

Reference Catalog Page 29

Other gasket materials available. Contact factory for assistance.

Bee Valve Inc. products are not intended for use in applications which might subject products to pressures that exceed the maximum recommended temperatures and/or pressures. Further allowance must be made to the recommended ratings based on specific operating conditions. Application and product age must also be considered for suitability and safe use.

Bee Valve Inc. has endeavored to ensure that the information contained in this catalog is accurate and reliable based upon tests believed to be reliable; as well as practical field experience. However, since conditions of use are beyond the control of the manufacturer, it is the customer's/user's responsibility to determine the suitability of Bee Valve Inc. products in any specific application. No warranty is expressed or implied.



