

## PIAB - piGRIP® - 3.5 Bellows



## (Shown Actual Size)

piGRIP Vacuum Cup Lip Properties

| Lip Type | Lip<br>Durometer   | Max Temp.<br>(continuous) | Max Temp.<br>(<10 seconds) | Color  | Material |
|----------|--|---------------------------|----------------------------|--------|----------|
| Flex     | 30°  | 176°                      | 248°                       | Yellow | TPE      |
|          | Ideal for handling warm molded parts that are curved and/or textured. Silicone free and mark free. FDA approved material.              |                           |                            |        |          |
| Standard | 50°  | 176°                      | 248°                       | Blue   | TPE      |
|          | Ideal for handling warm molded parts that are flat and smooth.   |                           |                            |        |          |
|          | Silicone free and mark free. FDA approved material.  |                           |                            |        |          |
| Flex     | 50°  | 176°                      | 248°                       | Blue   | TPE      |
|          | Ideal for general purpose handling of parts that are slightly uneven, textured, or rough (including cardboard) Material same as above. |                           |                            |        |          |
| Standard | 50°  | 176°                      | 248°                       | Green  | TPE      |
|          | Ideal for general purpose handling of parts that are flat and sealed.  Very high wear resistance. Material same as above.              |                           |                            |        |          |
| Foam     | 60°  | 176°                      | 248°                       | Black  | EPDM     |







