**What is Mini Suction Cup?**

- Designed for suction and detaching mini devices without making scratches on them. This can be used as the packaging equipment for suctioning and removing compacted devices, as well as for manufacturing and inspecting semiconductor devices such as die holders and IC handlers.

**Mini Suction Cup Features**

1. Made of non-scratch material.
2. Easy replacement by commonalizing the holder insert part.
3. Material of the suction portion of the mini suction cups is treated with satin finish, allowing easy device removal.

**Suction/Detachment**

- The applicable tip type of Mini Suction Cup must be selected in accordance with the size and shape of the current suction object. For the suction holder insert part, some have 2 types (Threaded) and are categorized to enable easy insertion and replacement of Mini Suction Cup tips.

- The air flow rate can be changed by adjusting the thread according to the requirement.

- Suction/Detachment can be controlled smoothly by using the air volume control function.

- The air flow rate can be adjusted by changing the thread according to the requirement.

**Material Specifications**

- The material of SCTR and SCTS is silicon rubber and excels in chemical, heat, low temperature and weather resistance.

- The material of RBTR and RBTS is NBR (Nitrile Rubber) and can suction (convey) devices without making any scratches.

- The surface of the suction portion of the mini suction cups is treated with satin finish, allowing easy device removal.

**Applicable Tip Type**

- The applicable tip type of Mini Suction Cup must be selected in accordance with the size and shape of the current suction object.

**Applicable Devices**

- Devices can surely be suctioned and detached.

**Unit Price**

- The unit price is calculated for a quantity of 1 piece, and the price may vary depending on the quantity.