

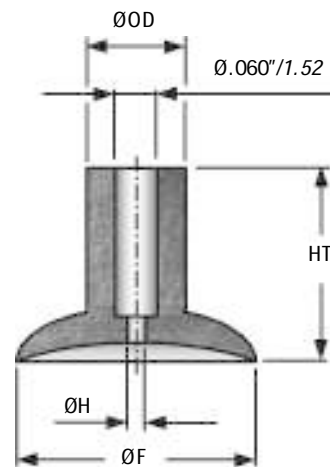
SC : SUCTION CUP  
HSC : HIGH TEMPERATURE SUCTION CUP



The soft lips of the suction cup provide a gentle touch to the die surface while the flexible tip adapts to the substrate planar level. Large contact diameter extend the field of application of these pick-up tools compared to the classical rubber tips.

Two material grades are available : HSC: Conductive Silicone material for high temperature (200°C) utilization and SC : Static Dissipative non marking Nitrile material for low temperature (100°C) utilization.

Low Temp Type	High Temp Type	ØF inch / mm	ØH inch / mm	Height HT inch / mm	ØOD inch / mm
SC-125	HSC-125	.125 / 3.18	.035 / 0.89	.180 / 4.57	.100 / 2.54
SC-187	HSC-187	.187 / 4.75	.035 / 0.89	.200 / 5.08	.130 / 3.30
SC-250	HSC-250	.250 / 6.35	.035 / 0.89	.200 / 5.08	.100 / 2.54
SC-375	HSC-375	.375 / 9.53	.035 / 0.89	.250 / 6.35	.125 / 3.18
SC-500	HSC-500	.500 / 12.70	.035 / 0.89	.300 / 7.62	.160 / 4.06
SC-625	HSC-625	.625 / 15.88	.035 / 0.89	.315 / 8.00	.160 / 4.06
SC-750	HSC-750	.750 / 19.05	.035 / 0.89	.320 / 8.13	.160 / 4.06



SC-250 / HSC-250

How To Order			
TIP ONLY		<b>Tip Configuration</b>	- <b>Dimensions ØF</b>
	EXAMPLE :	SC	- 125
		HSC	- 250
SHANK ONLY		<b>Shank Style &amp; Length L</b>	- <b>Shank /Insert Configuration</b>
	EXAMPLE :	2102 - 16	- SC - 187 Shank
		TSK	- SC - 125 Shank