

PIAB - piGRIP® - Flat

(Shown Actual Size)



piGRIP Vacuum Cup Lip Properties

Lip Type	Lip Durometer	Max Temp. (continuous)	Max Temp. (<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

piGRIP Vacuum Cup Body & Bellows Properties

Type	Body Durometer	Max Temp. (continuous)	Max Temp. (<10 seconds)	Color	Material
Body & Bellows	87°	176°	248°	Lime	TPE

Vacuum Cups



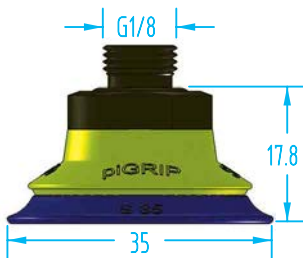
Cup Ø / Lip	Quick#	Part#	Durometer	Price
25mm, Standard	5903	S25T50-0-8M	50°	\$8.91
	5924	S25T60-0-8M	60°	\$8.42

Nipple Included: G1/8" Male



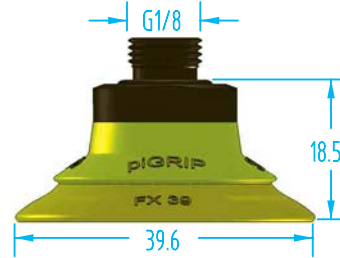
Cup Ø / Lip	Quick#	Part#	Durometer	Price
28mm, Flex	5900	FX28T30-0-8M	30°	\$10.98
	5927	FX28T50-0-8M	50°	\$9.03

Nipple Included: G1/8" Male



Cup Ø / Lip	Quick#	Part#	Durometer	Price
35mm, Standard	5909	S35T50-0-8M	50°	\$10.81
	5930	S35T60-0-8M	60°	\$9.56

Nipple Included: G1/8" Male



Cup Ø / Lip	Quick#	Part#	Durometer	Price
39mm, Flex	5906	FX39T30-0-8M	30°	\$13.66
	5933	FX39T50-0-8M	50°	\$10.91

Nipple Included: G1/8" Male