

# [Panasonic SFH39C73H Compressor Specs and Replacements](#)

Category: Mbsmpro,Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | February 25, 2026



The Panasonic SFH39C73H is a compact 1/5 HP compressor designed for R134a refrigeration systems, commonly found in domestic refrigerators and small freezers. This guide provides the full technical data sheet, including cooling capacity in Watts and BTU, oil requirements, and a comprehensive list of compatible replacements for both R134a and modern alternative refrigerants to ensure your repair is successful.

---

# [Panasonic SFK51C94RPX Compressor Specs and Replacements](#)

Category: Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | February 25, 2026



The Panasonic SFK51C94RPX is a reliable 1/6 HP compressor designed for R134a LBP systems, commonly found in domestic refrigerators and freezers up to 250L capacity. This guide provides the full technical data sheet, including cooling capacity (157W at ASHRAE), oil requirements (280-320ml), and a comprehensive list of compatible replacements for both R134a and modern alternative refrigerants to ensure your repair is successful.

---

# [Panasonic QB66C13GAX5 Compressor Specs and Replacements](#)

Category: Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | February 25, 2026



The Panasonic QB66C13GAX5 is a reliable 1/5 HP compressor designed for R134a LBP systems, commonly found in domestic refrigerators and freezers up to 250L capacity. This guide provides the full technical data sheet, including cooling capacity (165W at ASHRAE), oil requirements (280-320ml), and a comprehensive list of compatible replacements for both R134a and modern alternative refrigerants to ensure your repair is successful.

---

# [SUB COOL GQR80TG Compressor Specs and Replacements](#)

Category: Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | February 25, 2026



The SUB COOL GQR80TG is a versatile 1/4+ HP compressor designed for R134a MBP/HBP systems, commonly found in commercial coolers and mid-size refrigerators. This guide provides the full technical data sheet, including cooling capacity (400W to 810W depending on conditions), oil requirements (380-420ml POE), and a comprehensive list of compatible replacements for both R134a and modern alternative refrigerants to ensure your repair is successful.