


☐

I'm not robot


reCAPTCHA

Continue

Sumitomo f50 compressor manual

Show all Sumitomo Cables and connectors manuals Operation And Maintenance Manual Show all Sumitomo DC Drives manuals Show all Sumitomo Engine manuals Show all Sumitomo Industrial Equipment manuals Show all Sumitomo Inverter manuals Set-Up & Software Installation Manual TYPE-Q102-CA + Electric Lightwave FutureFLEX Set-Up & Software Installation Manual TYPE-Q502S NEOMOTE WM-Z1110 Operating Instructions Manual Show all Sumitomo Water Pump manuals GE HealthCare will accept, for return from customer, items that are in new condition, unworn, unaltered and free of damage. Items cannot be returned or exchanged beyond 30 days from customer's receipt of the original order and all returned items will be subject to a 15% restocking fee. To obtain a full refund or exchange of the item within the 30 day return period (subject to the 15% restocking fee) customer must request a return materials authorization (RMA) from GE HealthCare and return the item to GE HealthCare utilizing this RMA number. Items must be returned in the original packaging, unused and free of damage.Please note, cuffs, BP items, sterile and hazmat items cannot be returned. If a replacement order is requested, the restocking fee may be waived at GE HealthCare's sole discretion. Skip to the content Description Specifications Resources The F-50 Compressor is one of the mid-size models in SHI's Freedom® series. This water-cooled, three-phase compressor is available in both low and high-volt versions. It operates at 6.5-7.2/7.5-8.3 kW (50/60 Hz). The F-50 pairs with a wide range of Gifford-McMahon Cryocoolers, as well as the RP-062B and RP-062BS Pulse Tubes. F-50LF-50H Electrical Supply13 Phase 200 V, 50/60 Hz3 Phase 380, 400, 415 V, 50 Hz 460-480 V, 60 Hz Power Consumption26.5-7.2 kW at 50 Hz 7.5-8.3 kW at 60 Hz Ambient Temperature35-35 °C (41-95 °F) Cooling Water (Inlet)7-10 L/min. (1.8-2.6 gal./min.) 4-28 °C (39-82 °F) Dimensions(HxWxD)591 x 450 x 585 mm (23.3 x 17.7 x 19.1 in.) Weight120 kg (264 lbs.) Maintenance30,000 Hours 1 Power may differ depending upon the cold head used. 2 Typical power consumption 3 Cooling capacity may degrade if ambient temperature is above 28 °C (82 °F). Specifications subject to change without notice Installed on G.E. 4k, G.E. 10K magnets, this compressor operates a number of Coldheads.

Sumitomo RDK-408A2 Sumitomo RDK-408 Sumitomo RDK408T Sumitomo RDK-400 Available as both a high voltage and low voltage unit.

