

This technical drawing provides an exploded view of a Gree air conditioning unit, detailing its internal and external components. The diagram is organized into four main sections labeled A, B, C, and D.

- Section A:** Shows the front panel assembly with various mounting brackets and a central fan housing.
- Section B:** Details the rear panel assembly, including the electrical control board (MC Board) and power supply components.
- Section C:** Displays the top and bottom electrical boxes, showing circuit boards (Power Board, MC Board, UHF Board), fuses (F1-F6), and other electronic components.
- Section D:** Shows the bottom panel assembly, including the compressor, condenser coil, and refrigerant lines.

Part numbers are indicated by callouts pointing to specific components. For example, 1-23 point to the front panel, 24-36 to the bottom panel, 37-40 to the rear panel, 41 to the bottom panel, 42 to the top panel, 43 to the bottom panel, 44 to the rear panel, 45 to the bottom panel, 46 to the rear panel, 47 to the rear panel, 48 to the rear panel, 49 to the rear panel, 50 to the rear panel, 51 to the rear panel, 52 to the rear panel, 53 to the rear panel, 54 to the rear panel, 55 to the rear panel, 56 to the rear panel, 57 to the rear panel, 58 to the rear panel, 59 to the rear panel, and 60 to the rear panel.

The drawing also includes a legend for material types (S: Steel, L: Plastic, E: Copper, G: Glass, P: Polypropylene, T: Thermoplastic, M: Metal, C: Ceramic, R: Resin, F: Fiberglass, H: Hard Plastic, and O: Other), a scale bar (1:20), and a title block indicating the drawing is for a Gree air conditioning unit (KFR-26GW/01-20200000).