



Panel 1: Orange control panel with 8 meters, 4 indicator lights (red, green, yellow, red), and a blue emergency stop button. A label at the top reads "IMC SHUNT MOTOR WITH V.C. & AUTOMATIC TEST KIT".

Panel 2: Orange control panel with 6 meters, 4 indicator lights, and a white control box. A label at the top reads "IMC SHUNT MOTOR WITH V.C. & AUTOMATIC TEST KIT".

Panel 3: Orange control panel with 4 meters, 4 indicator lights, and a white control box. A label at the top reads "IMC SHUNT MOTOR WITH V.C. & AUTOMATIC TEST KIT".

Panel 4: Orange control panel with 4 meters, 4 indicator lights, and a white control box. A label at the top reads "IMC SHUNT MOTOR WITH V.C. & AUTOMATIC TEST KIT".

Panel 5: Orange control panel with 4 meters, 4 indicator lights, and a white control box. A label at the top reads "IMC SHUNT MOTOR WITH V.C. & AUTOMATIC TEST KIT".

Panel 6: Orange control panel with 4 meters, 4 indicator lights, and a white control box. A label at the top reads "IMC SHUNT MOTOR WITH V.C. & AUTOMATIC TEST KIT".

Panel 7: Orange control panel with 4 meters, 4 indicator lights, and a white control box. A label at the top reads "IMC SHUNT MOTOR WITH V.C. & AUTOMATIC TEST KIT".

Panel 8: Red control panel with a grid of 16 small meters and indicator lights.

Motor Setup 1: A large black motor with a yellow control box on top, mounted on a metal stand. The motor has a label that reads "SPVTTL/HP000672/23".

Motor Setup 2: A large black motor with a yellow control box on top, mounted on a metal stand.

Motor Setup 3: A large black motor with a yellow control box on top, mounted on a metal stand.

Motor Setup 4: A large black motor with a yellow control box on top, mounted on a metal stand.

Table: A wooden table with a yellow top, featuring a small metal component and a white label with the letter "N".

