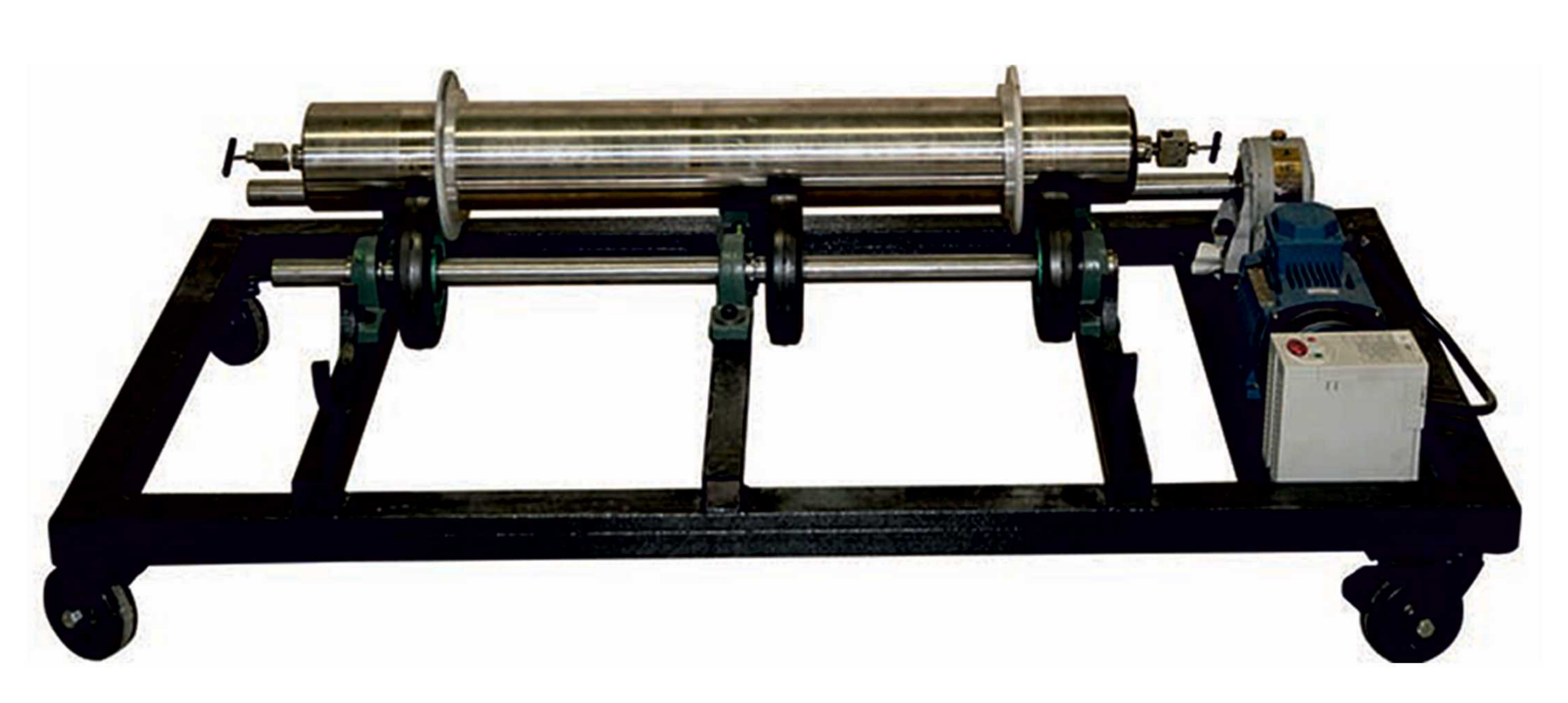


Design and Manufacture of Oil and Gas Equipment

Recombination The mobile recombination cell apparatus is based on a high pressure, high temperature recombination cell in which oil and gas solutions are injected at pre-defined volume, stirred together an pressurized at pressure

above the saturation pressure for few hours to give a homogenous mixture of the reservoir fluid. The instrument comes with a motorized rocking system and a driver. With this driver, the changing in motor rotary speed is available.



HB Recombination Cell Apparatus (RCA)



Design and Manufacture of Oil and Gas Equipment

Mobile Recombination Cell

Feature:

Max pressure: 700 bar (10,000 psi)

Max temperature: 150°C Cell volume: 3500 cc

Wetted material: Stainless Steel 316L Power supply: 220 VAC, 50/60 Hz

The following features can be added to the apparatus upon your request:

· Recombination cell jacketed with a heating mantle for temperature control.

· A mixing ball in the sample chamber of the cell for proper agitation of the heavy oil samples

· A temperature and pressure display panel.

