



GD300 Mechanical single cylinder thermoplastic kettle

GD300 Mechanical single cylinder thermoplastic kettle brief introduction:

GD300 mechanical single cylinder thermoplastic kettle deprives from GD600 mechanical double cylinder thermoplastic kettle. It has light weight, small volume, easy transportation and low price. It can be used in construction projects of small scale such as parking spots, residential quarters, factories and ports.

Main technical parameter:

1. Engine: 6.6PS diesel engine.
2. Kettle cylinder: capacity 350L. Cylinder body made of stainless steel. Pot bottom made of high-carbon steel. Erected oar stirrer.
3. Structure: Frame structure, insulation is fixed between liner and ectexine
4. Heating system: petroleum dry gas (50 kg jar commended) and imported highly efficient four ring burner / direct injection stove
5. Net weight: 300KG



New type Direction injection furnace

