



GD400 Hydraulic single cylinder thermoplastic hot melt kettle

Thermoplastic hot melt kettle Description:

GD400 hydraulic single cylinder thermoplastic hot melt kettle adopts hydraulic transmission, single cylinder, high efficiency four ring burner. It has efficiency melting, small volume, light weight and easy to transport. It can be used in projects of small scale such as parking sports, residential quarters, factories and ports.

Thermoplastic hot melt kettle Features:

1. Engine: 7.7PS diesel engine
2. Hydraulic driving system: integrated multiples hydraulic control valve, forward and reverse stir and stepless speed changing.
3. Hydraulic motor: Model BM
4. Cubage of hydraulic gasoline box: 40L
5. Kettle cylinder: capacity 350L. Cylinder body made of stainless steel. Pot bottom made of high-carbon steel. Erected oar stirrer.
6. Structure: Frame structure, insulation is fixed between liner and ektexine
7. Heating system: petroleum dry gas. imported highly efficient four ring burner / direct injection stove
8. Safety facility: flooding facility of overload is designed for it to prevent maloperation
9. Dimension: 1750*800*1600mm

10.Net weight: 350KG

