

Piston Valve and reversing gear Engine

Two Horse Power

Size of Cylinder $2\frac{1}{2}$ "

Revolutions 350 or more per minute

Diameter of Steam Pipe $\frac{1}{2}$ "

Diameter of Shaft $1\frac{1}{8}$ "

Diameter of Fly Wheel $12" \times 1\frac{1}{4}"$

Height of Engine 30" more or less

Fitted with two Brass Pumps $\frac{3}{8}" \times 3"$ for feed

Steel condenser tube, brass, & coupling to Pump and Exhaust

One Water Tank of Zinc

One Brass Stern tube

One Tail Shaft lined with brass, and nut

One Brass Propeller 12" diameter

One Cast Iron thrust bearing

Vertical Boiler of 75 lbs Working Pressure fitted with Blow down cock, safety valve steam cock, water guage cocks and check valve.

Diameter of Boiler $18" \times 3'6"$ fitted with fire grate and funnel all in good condition

Boiler tested to 140 lbs Hydraulic Water Pressure