

GASOLINE TORCHES

CLAYTON & LAMBERT

Patent Double Needle Burner

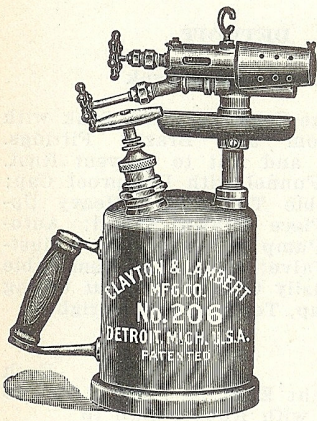
Designed for extra heavy work requiring intense heat and burns perfectly in wind or zero weather.

Heavy Gauge Brass Reinforced Tank, Automatic Brass Pump, Funnel Shaped Bottom, Large Filler Plug.

The Patent Double Needle Burner has maximum generating power producing a perfect fire, burning low test fuel, has removable hook.

Each

No. 206—Capacity 2 Qts.,
Weight Each 7 3/4
Lbs.\$15.75



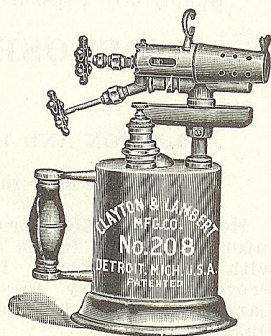
Patent Double Needle Burner

Heavy Gauge Brass Reinforced Tank, Automatic Brass Pump, Funnel Shaped Bottom, Large Filler Plug, with Removable Soldering Copper Hook.

The Patent Double Burner has maximum generating power.

Each

No. 208—Capacity 1 Qt.,
Weight Each 5 1/2 Lbs. \$10.00



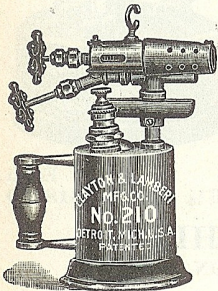
Patent Double Needle Burner

Heavy Gauge Brass Reinforced Tank, Automatic Brass Pump, Funnel Shaped Bottom, Large Filler Plug, with Removable Soldering Copper Hook.

The Patent Double Burner has maximum generating power.

Each

No. 210—Capacity 1 Pt., Weight
Each 4 Lbs.\$9.50



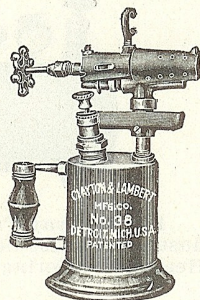
Improved Single Burner

Heavy Gauge Brass Reinforced Tank, Automatic Brass Pump, Funnel Shaped Bottom, Large Filler Plug, with Removable Soldering Copper Hook.

This Torch leads all other single burner torches and burns low test fuels perfectly.

Each

No. 38—Capacity 1 Pt., Weight Each
3 Lbs.\$9.95



CLAYTON & LAMBERT FLAT TANK

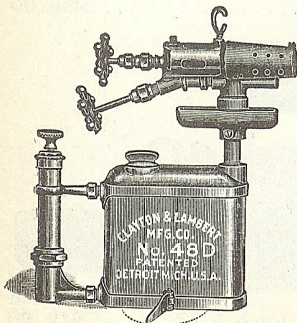
Patent Double Needle Burner

Heavy Gauge Brass, Reinforced Body, Automatic Brass Pump in Handle, Removable Soldering Copper Hook.

Particularly adapted for the use of automobile mechanics and electricians as it fits snugly in the tool box.

Each

No. 48D—Capacity 1 Pt.,
5 in. Long, 8 1/2 in.
High, 1 1/8 in. Thick,
Weight Each 4 1/4 Lbs. \$12.60



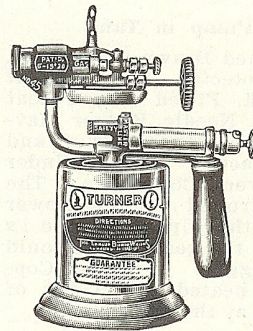
GASOLINE TORCHES

TURNER MASTER LINE

With Pistol Grip Handle

Master Line Torches are made with the safety valve which makes them safe torches for all purposes. It is now impossible to pump too great amount of air into the tank and cause leaks.

The burner is scientifically constructed, having the baffle in the burner on which the flame is constantly applied thus generating the present low grade gasoline or kerosene and producing 400 degrees more heat than any other make of torch. Equipped with Soldering Iron Holder Attachment.



Polished Brass Tank, Composition Bronze Burner. One opening in Tank on top above the fuel line.

Each

No. T45—Capacity 1 Qt., Weight Each 4 1/2 Lbs.\$9.80

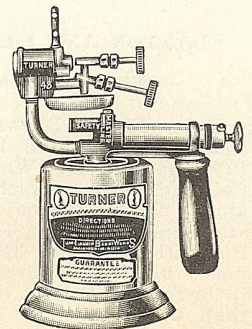
With Double Jet Burner

Both jets function producing a flame within a flame of intense heat. Recommended for light brazing, annealing and for cable work.

Polished Brass Tank, Composition Bronze Burner, One Opening in Tank on Top Above Fuel Line, Pistol Grip Handle.

Each

No. T48—Capacity 1 Qt., Wt.
Each 4 1/4 Lbs.\$10.75



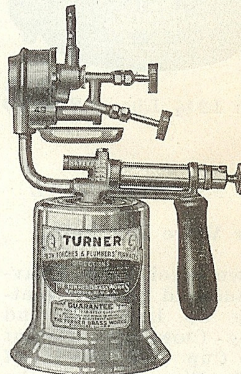
With Double Jet Burner

The Burner is very powerful, the size of flame being one inch in diameter at the burner. Can be used for any outdoor work in strongest wind.

Polished Brass Tank, Composition Bronze Burner, One Opening in Tank on Top Above Fuel Line, Pistol Grip Handle.

Each

No. T49—Capacity 1 Qt., Wt.
Each 5 1/2 Lbs.\$12.85



TURNER GASOLINE-KEROSENE

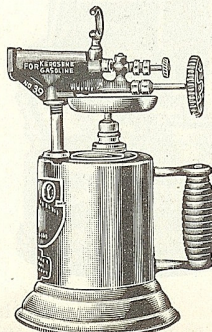
With Pump in Handle

Polished Brass Tank, Shut-Off and Adjusting Needle Separate. Baffle in the Burner and Flared Tube Syphons Correct Entrainment of Air. Adapted to Burning Off Paint, Thawing Water Pipes, etc.

Burns Either Gasoline or Kerosene.

Each

No. T38—Capacity 1 Qt., Weight
Each 4 Lbs.\$8.65

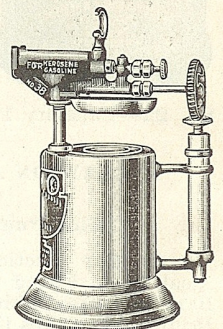


Polished Brass Tank

Baffle in the Burner, Shut-off and Needle Valve Separate, Minimum Fuel Consumption, Best Metal Composition Burner, Soldering Iron Holder Attachment, Pump in Tank, Burns Either Gasoline or Kerosene.

Each

No. T39—Capacity 1 Qt., Weight
Each 4 1/2 Lbs.\$9.10

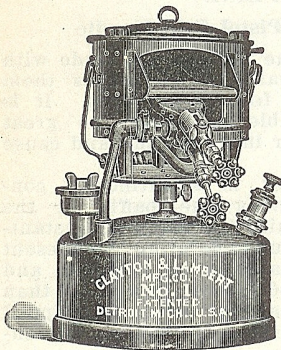


GASOLINE FIRE POTS

CLAYTON & LAMBERT

With Pump in Tank

Heavy Tinned Drawn Steel Tank, Base is Protected with Patent Cushion Band, Fitted with Patent Double Blunt Needle Burner Having Great Generating Power and Giving Satisfactory Results Under the Most Severe Conditions. The Fire is Controlled by the Lower Needle and the Upper Needle is Used to clear the gas orifice should it become clogged. A pair of Coppers can be heated and a pot of metal melted at the same time.



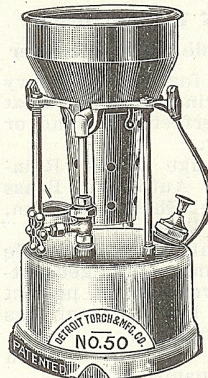
No. 1—Capacity 1 Gallon, Weight Each 14 Lbs. \$14.70

GASOLINE FIRE POTS

DETROIT

With Pump in Tank

Heavy Gauge Seamless Steel Tank with Welded Bottom and Brazed Fittings. Tinned Inside and Out to Prevent Rust. Large Filler Funnel with Dustproof Cap; Heavy Malleable Top Plate; Heavy Upright; One Piece Drawn Shield; Automatic Safety Pump of Large Size; Adjustable Needle Valve; New Style Removable Generator; Easily Cleaned without taking off the Coil Cup, Top Plate or Uprights.

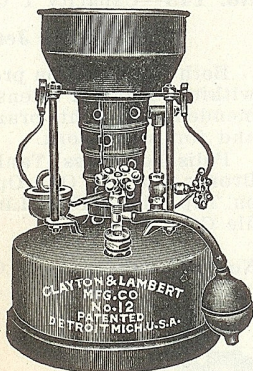


No. 50—Capacity 3 Quarts, Weight Each 12 Lbs. . . . \$10.35
 No. 51—Same as No. 50, Except with Rubber Ball to Supply Air Pressure. 10.35

CLAYTON AND LAMBERT COIL

With Pump in Tank

Rust Proof Drawn Steel Tank, Heavily Tin Coated Inside and Out, Preventing Rust Working Up Into Coil and Burner Which Prevents Clogging. Patent Three Piece Coil Cup and Shield of Heavy Steel. This Fire Pot will withstand hard service, produce the hottest fire and uses very little fuel. The cost of upkeep is less than that of any other style of Fire Pot.



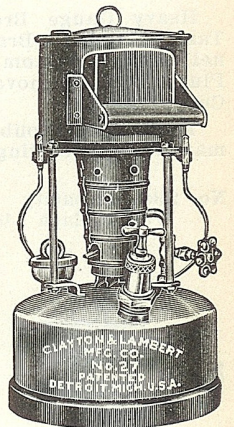
No. 12—Capacity 1 Gallon, Weight Each 12 1/2 Lbs. . . \$10.60

KEROSENE FIRE POTS

CLAYTON AND LAMBERT

With Pump in Tank

Heavy Gauge Seamless Steel Tank, Reinforced, Tinned Inside and Out. Fitted with Patent Cushion Protection Band, Preventing Injury to Base of Tank; Large Funnel and Filler Plug, Having Dust Proof Cap.



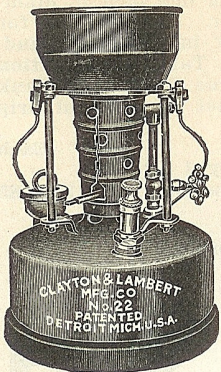
It is fitted with shield on top section for heating soldering coppers. The shield is removable making the Fire Pot adaptable for melting metals and other work.

No. 27—Capacity 1 Gallon, Weight Each 13 1/4 Lbs. . . \$18.50

CLAYTON AND LAMBERT COIL

Fitted with Air Valve and Bulb.

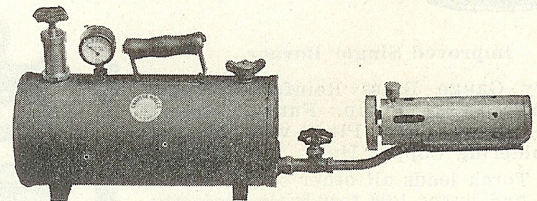
Rust Proof Drawn Steel Tank, Heavily Tin Coated Inside and Out, Preventing Rust Working Up Into Coil and Burner, Preventing Clogging. Patent Three Piece Coil Cup and Shield of Heavy Steel. This Fire Pot has the same improved features as the No. 12 illustrated above except it being equipped with Air Valve and Bulb for those who desire this type of tool.



No. 22—Capacity 1 Gallon, Weight Each 12 1/2 Lbs. . . \$10.85

KEROSENE TORCHES

CHAUSSE THREE GALLON



Wind and Rain Proof

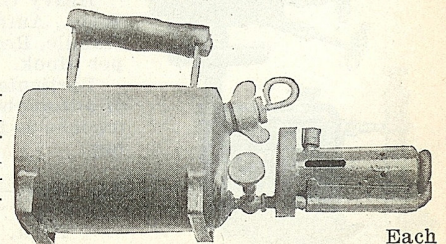
For Railway Track, Shop and Locomotive Service. For Industrial Plants, Contractors, etc. For Thawing, Drying, Pre-Heating, Soldering and Tempering. They burn in any position.

No. C1—Capacity 3 Gallons, Generates 2400°F with 24 in. Flame, Burns 3 Hours on One Filling, Weight 9 Lbs. \$30.00

CHAUSSE TWO QUART

Wind and Rainproof

The only Self-Contained Portable Torch which will burn its entire fuel capacity in any position, vertically, horizontally or upside down.



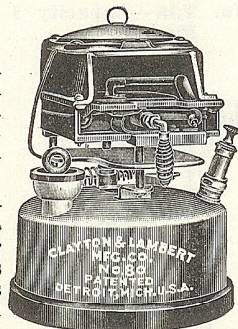
No. C3—Capacity 3 Quarts, Weight Each 5 Lbs. \$12.00

CLAYTON AND LAMBERT SINGLE NEEDLE

With Pump in Tank

Iron Top Section, Heavily Tinned Steel Tank, Fitted with Patent Cushion Band at Base which Protects it from Injury and Makes the Tank Leak-Proof. The metal is heavily coated with tin both inside and out.

This New Improved Fire Pot produces an intensely hot noiseless blue flame burning perfectly either high or low test gasoline. The super-heated gas which passes through many small holes in the burner plate tubes burns from both sides toward the center.



No. 80—Capacity 1 Gallon, Weight Each 21 1/2 Lbs. . . \$15.90