TRADE PRISCO MARK

High-Grade

LANTERNS

METAL WARE



"If it's a'PRISCO' it's worth more"—Uncle Obedian

Pritchard Stamping Company, Rochester, N.Y. U.S.A. N this booklet it has been our aim to accurately illustrate and describe our complete line of "Prisco" lanterns, which includes those suitable for practically every requirement. Perfect combustion under all conditions has been the main goal striven for, and attained, in their construction; therefore, we place "Prisco" lanterns before you with the utmost confidence that users will get from them the maximum light for the oil consumed.

Exhaustive scientific tests recently made show conclusively that in light-efficiency and wind-resisting qualities "Prisco" lanterns have no equal, but excel.

Durability and general strength, simplicity and elegance of design, also ease of manipulation for cleaning, trimming and lighting, have been sought and secured.

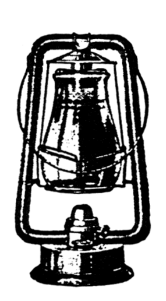
The superior merits of "Prisco" lanterns are so many and so important that every consumer will realize how much difference in convenience, value, satisfaction and economy there is between "Prisco" lanterns and ordinary lanterns.

"Prisco" prices are moderate.

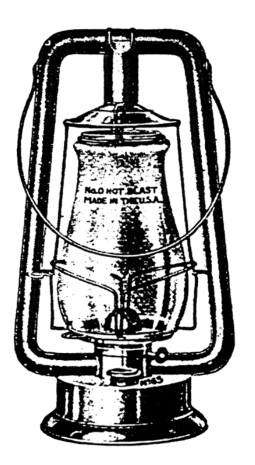
"Prisco" quality the best.

Say "Prisco" to your dealer

Lanterns denote a long step in illumination progress



Note the ample space for lighting, cleaning and filling.



"Prisco" No. 165 Hot Blast

Light Efficiency, 6.5 Candle Power
Code "Precept"

Bright tin finish

Fount capacity 21 hours

No. 1 Tinned-Steel Burner and Cone

Large Brass Oil Filler

"A" 5%-inch wick, inserted ready to light

No. 0 H. B. Selected "Prisco" Globe

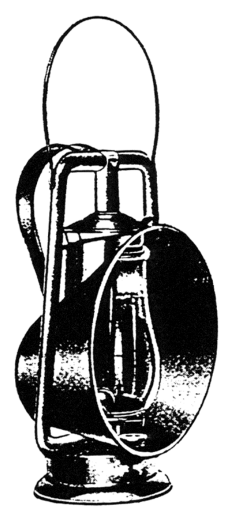
Packed 1 dozen in a case

3.03 cubic feet

Shipping weight per case,

32 lbs. in wooden, 23 lbs. in corrugated

Lanterns meet all requirements everywhere



"Prisco" No. 170 Hot Blast Inspector's Lantern

Light Efficiency, 22.7 Candle Power Code "PROPER"

Bright tin finish Fount capacity 21 hours

No. 1 Tinned-Steel Burner and Cone

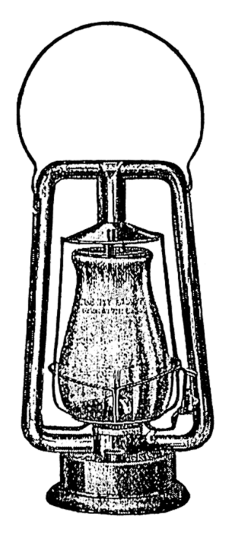
Large Brass Oil Filler Silvered Glass Reflector

"A" 5%-inch wick, inserted ready to light No. 0 Selected "Prisco" Globe

Packed ½ dozen in a case 2.96 cubic feet Shipping weight per case,

26 lbs. in wooden, 21 lbs. in corrugated

Prisco, dependability means Lantern perfection



"Prisco" No. 175 Hot Blast

Light Efficiency, 6.9 Candle Power
Code "

Bright tin finish

Fount capacity 21 hours

No. 1 Tinned Steel Burner and Cone

Large Brass Oil Filler

"A" M-inch wick, inserted ready to light

No. 0 H. B. Selected "Prisco" Globe

Packed 1 dozen in a case 3.03 cubic feet Shipping weight per case,

36 lbs. in wooden, 27 lbs. in corrugated

Innovation prevails on every type produced



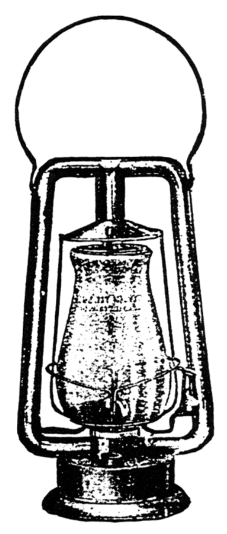
"Prisco" Nos. 176 and 180 Hot Blast, Dash, Bullseye Lens

No. 176. Light Efficiency, 13.6 Candle Power
No. 180. Light Efficiency, 13.9 Candle Power
No. 176 Code "Pilot" No. 180 Code "Pique"
Black baked Japan finish. Fount capacity 21 hours
No. 176 No. 1 Tinned-Steel Burner and Cone
No. 180 No. 1 Brass Burner and Cone
Large Brass Oil Filler

"A" 5%-inch wick, inserted ready to light
No. 0 H. B. Selected "Prisco" Globe, Bullseye
Packed 1/2 dozen in a case
2.14 cubic feet
Shipping weight per case,

24 lbs. in wooden, 17 lbs. in corrugated

Prisco excellence is then perfect combustion



"Prisco" No. 190 Hot Blast

Light Efficiency, 7 Candle Power
Code "Placid"

Bright tin finish

Fount capacity 21 hours

No. 1 Brass Burner and Cone

Large Brass Oil Filler

"A" 5%-inch wick, inserted ready to light

No. 0 H. B. Selected "Prisco" Globe

Packed 1 dozen in a case

3.03 cubic feet

Shipping weight per case,

36 lbs. in wooden, 27 lbs. in corrugated

Lanterns always are safe and dependable



"Prisco" No. 217 Hot Blast

Light Efficiency, 2.4 Candle Power Code "Pearl"

Bright tin finish

Fount capacity 21 hours

No. 1 Tinned-Steel Burner and Cone

Large Brass Oil Filler

"A" 5%-inch wick, inserted ready to light

No. 00 H. B. Selected "Prisco" Globe

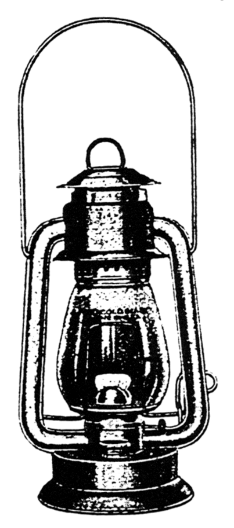
Packed 1 dozen in a case

2.09 cubic feet

Shipping weight per case,

25 lbs. in wooden, 19 lbs. in corrugated

Lanterns give superior light, better service and defy any gale



"Prisco" No. 300 Cold Blast

Light Efficiency, 8.96 Candle Power Code "Praise"

Bright tin finish

Fount capacity 21 hours

No. 1 Tinned-Steel Burner and Cone

Large Brass Oil Filler

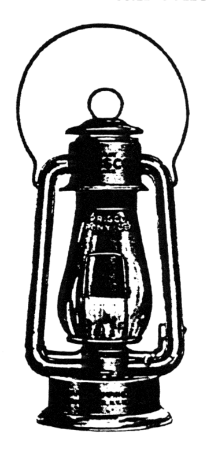
"A" 5%-inch wick, inserted ready to light

No. 300 C. B. Selected "Prisco" Globe

Packed 1 dozen in a case 2.07 cubic feet Shipping weight per case,

28 lbs. in wooden, 24 lbs. in corrugated

Construction the best that experts can conceive



"Prisco" Pony No. 312 Cold Blast All Tin-and No. 315, same construction, except all Brass Light Efficiency, 5 Candle Power

No. 312 Code "PRUDENCE" No. 315 Code "PROSPER"

No. 312 Bright tin finish. Fount capacity 21 hours No. 315, Heavy Brass, highly polished finish

No. 1 Brass Burner and Cone

Large Brass Oil Filler

"A" 5%-inch wick, inserted ready to light Pony C. B. Selected "Prisco" Globe Packed ½ dozen in a case 1.38 cubic f

1.38 cubic feet

Shipping weight per case,

No. 312: 16 lbs. in wooden, 13 lbs. in corrugated No. 315: 19 lbs. in wooden, 16 lbs. in corrugated

giving qualities, are elegant of design and easiest to manipulate



"Prisco" All Brass No. 310 Cold Blast Improved Short Globe "Prisco" All Tin No. 320 Cold Blast Improved Short Globe

Light Efficiency, 9 Candle Power Height over all, 12½ inches

Code No. 310 "Prestige" Code No. 320 "Puritan"
No. 320 Bright Tin finish Fount capacity 21 hours
No. 320 Heavy Solid Brass, highly polished finish

Pony Brass Burner and Rising Cone

Large brass oil filler

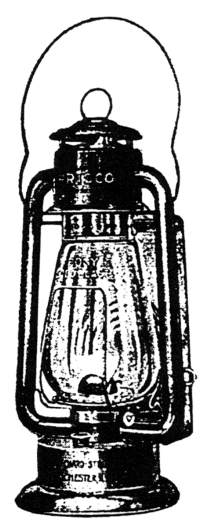
"A" 5%-inch wick, inserted ready to light
Pony C. B. Selected "Prisco" Regular or Heat-resisting
Globe

No. 310. Each lantern in heavy pasteboard carton Packed 1 dozen in a case 3.7 cubic feet Shipping weight per case,

36 lbs. in wooden, 28 lbs. in corrugated No. 320 Packed 1 dozen in a case 2.07 cubic feet Shipping weight per case,

30 lbs. in wooden, 24 lbs. in corrugated

Lanterns don't leak—stay lighted and don't sputter



"Prisco" Pony No. 318 Cold Blast Dash

Light Efficiency, 17 Candle Power
Code "Pomp"
Black baked Japan finish
Fount capacity 21 hours

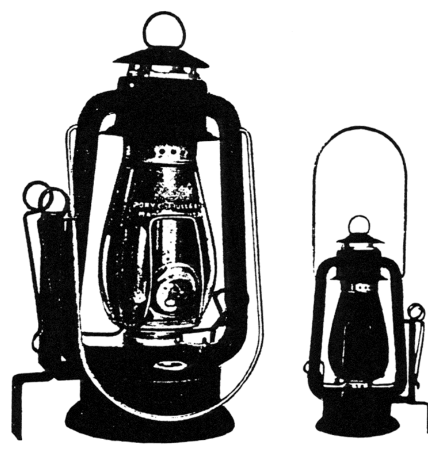
No. 1 Brass Burner and Cone

Large Brass Oil Filler

"A" 5%-inch wick, inserted ready to light
Pony C. B. Selected "Prisco" Globe, Bullseye
Packed ½ dozen in a case 2.05 cubic feet
Shipping weight per case,

21 lbs. in wooden, 15 lbs. in corrugated

Prisco Road Lanterns guarantee security to the man on any highway



Front View

Rear View

"Prisco" No. 319 Road Lantern

Light Efficiency, 12.8 Candle Power
Code "Preclude"
Black baked Japan finish
Fount capacity 21 hours

No. 1 Brass Burner and Cone

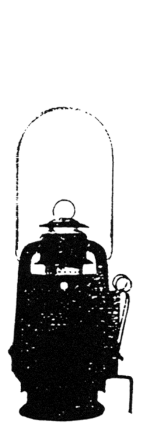
Large Brass Oil Filler

"A" 5%-inch wick, inserted ready to light Pony C. B. Semi-Ruby Vertically-Divided Selected "Prisco" Globe Bullseye

Bracket included to attach to vehicle
Packed ½ dozen in a case 2.05 cubic feet
Shipping weight per case,

24 lbs. in wooden, 18 lbs, in corrugated

Road Lanterns insure perfect protection from accident in severest storms







Front View

"Prisco" No. 321 Road Lantern

Light Efficiency, 14.4 Candle Power Code "PRINCE"

Black baked Japan finish Fount capacity 21 hours

No. 1 Brass Burner and Cone

Large Brass Oil Filler

"A" 5%-inch wick, inserted ready to light
Pony C. B. Selected "Prisco" Globe, Bullseye
3-inch Ruby Disk in Reflector

Bracket included to attach to vehicle

Packed ½ dozen in a case 2.05 cubic feet Shipping weight per case,

25 lbs. in wooden, 21 lbs. in corrugated

Railroad Lantern will make all siglnals, are dependable and the most durable produced



"Prisco" No. 339 Railroad W. B.

Light Efficiency, 2 Candle Power Code "PROUD"

Fount capacity 21 hours Bright Tinned Welded Wire Frame Wire Bottom Automatic Upright Wire Bail

No. 1 Brass Kerosene Burner

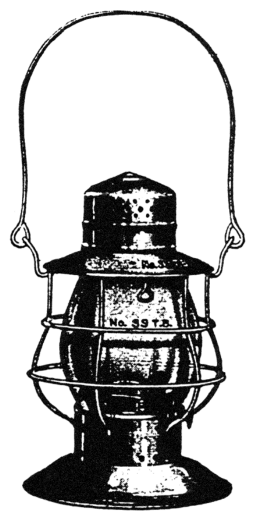
Outside Wick-Raiser

"A" 5%-inch wick, inserted ready to light Selected "Prisco" Lead-glass Globe

Double Wire Guards
Our Patented Cross-wire Welded Frame is a new and desirable feature, as it renders the lantern practically INDESTRUCTIBLE 1.74 cubic feet Packed 1/2 dozen in a case Shipping weight per case,

27 lbs. in wooden, 19 lbs. in corrugated

Railroad Lanterns are made to withstand the hardest usage



"Prisco" No. 339 Railroad T. B.

Light Efficiency, 2 Candle Power Code "Power"

Tin bottom Fount capacity 21 hours
Bright Tinned Welded Wire Frame

Automatic Upright Wire Bail

No. 1 Brass Kerosene Burner

Outside Wick-Raiser Double Wire Guards "A" 5%-inch wick, inserted ready to light

Selected "Prisco" Lead-glass Globe

Our Patented Cross-Wire Welded Frame is a new and desirable feature, as it renders the lantern practically INDESTRUCTIBLE Packed ½ dozen in a case

1.74 cubic feet

Shipping weight per case,

27 lbs. in wooden, 19 lbs. in corrugated

Lanterns possess the "Prisco" most desired features for any service



"Prisco" No. 395 Cold Blast, Inspector's Lantern

Light Efficiency, 48.5 Candle Power Code "PROTECT"
Black baked Japan finish

Fount capacity, 21 hours

No. 1 Brass Burner and Cone

Large Brass Oil Filler Silvered-glass Reflector

"A" 5%-inch wick, inserted ready to light Pony C. B. Selected "Prisco" Globe, Bullseye Packed 1/4 dozen in a case 1.75 cubic feet Shipping weight per case,

15 lbs. in wooden, 12 lbs. in corrugated

Lanterns have no unnecessary mechanism, are easiest to clean, trim and light



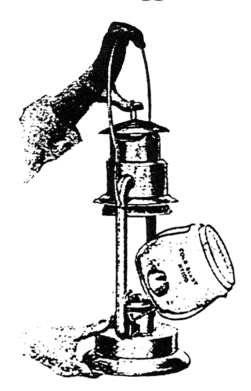
"Prisco" Short Globe Cold Blast No. 400

Height 13¾—Lift operates at base where strain is least. Side Tubes reinforced and clinched into Dome and Air Chamber—more substantial than when soldered. Burner locked on Air Chamber by seamless collar, Large Brass Filler Cap and Collar, heavy brass eyelets in Side Tubes prevent bail pulling out.

(See next page)

Improved Short Globe Lanterns are built for rugged use





Only one simple operation necessary to raise globe for lighting or trimming.

Only one simple operation necessary to remove globe. Raise dome, and globe moves forward on hinge plate.

"Prisco" Short Globe Cold Blast No. 400—Same, with Solid Copper Fount No. 402

Light Efficiency, 10.2 Candle Power Code "Peerless"

"Prisco" satin finish Fount capacity 27 hours
No. 2 Brass Burner and Rising Cone

Large Brass Oil Filler

"B" 1-inch wick, inserted ready to light

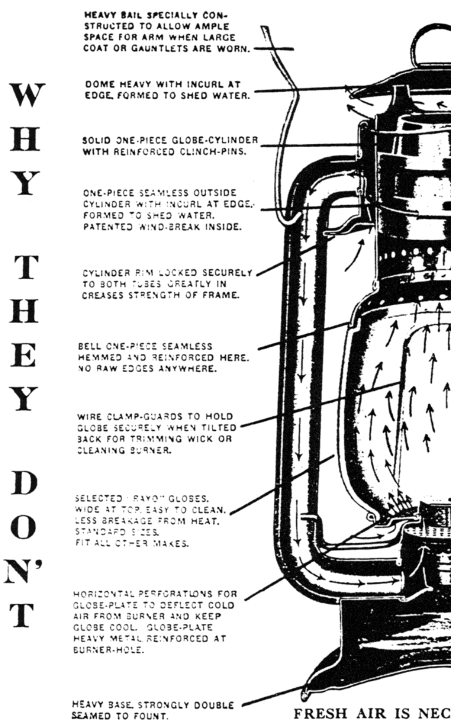
No. 100 C. B. Selected "Prisco" Globe

Packed ½ dozen in a case 2.15 cubic feet Shipping weight per case,

24 lbs. in wooden, 19 lbs. in corrugated

Pointers on the "Prisco WHY THEY ARE

Note how the fresh air, as indicated by black arrows, is constarted arrows, is thrown off. Our patented wind shield in dome prevathe horizontal perforations in globe plate deflect wind from flame, Cold-Blast Lantern has such a wonderfully steady flame, even in the

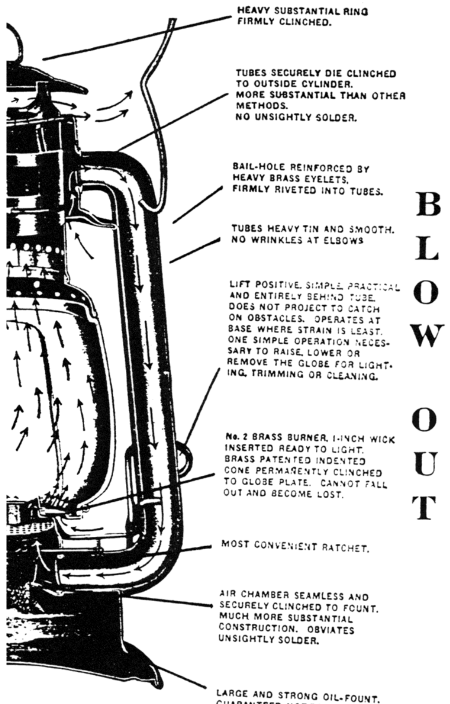


This cross-sectioned view of the "Prisco" Cold-Blast Lantern: Lanterns are made. These claims are applicable to the entire "Pri

" Cold-Blast Lanterns

WORTH MORE

itly fed to the flame, and the exhausted, or dead air, as indicated by rents the strongest gust of wind from entering top of globe, and both of which prevent flickering, and is the reason why a "Prisco" ie most severe gale, and why it's impossible to blow or jar them out.

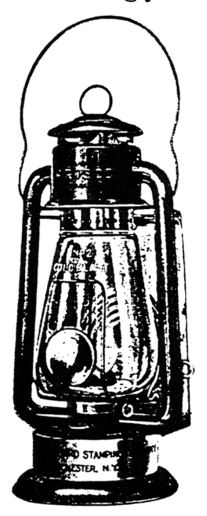


ESSARY TO LIFE

GUARANTEED NOT TO LEAK

shows detail of construction and the care with which all"Prisco" sco" line. No. 400 has been selected as a type for illustration

Lanterns have a steady and white—not a flickering yellowish flame



"Prisco" No. 422 Cold Blast Dash, Bullseye Lens

Light Efficiency, 27.4 Candle Power Code "POPULAR"

Black baked Japan finish Fount capacity 27 hours

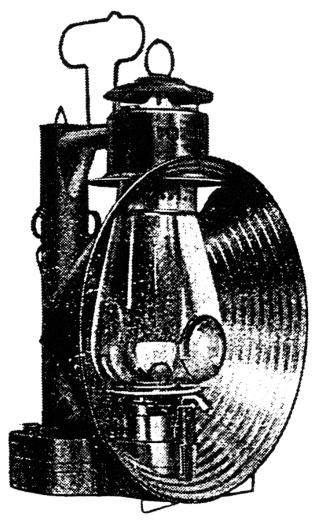
No. 2 Brass Burner and Rising Cone

Large Brass Oil Filler

"B" 1-inch wick, inserted ready to light
No. 2 Selected C. B. "Prisco" Globe, Bullseye
Packed 1/2 dozen in a case 3.12 cubic feet
Shipping weight per case,

32 lbs. in wooden, 24 lbs. in corrugated

Searchlight Lanterns are the most powerful light-giving of their kind



"Prisco" No. 424 Cold Blast, Searchlight

Light Efficiency, 92.8 Candle Power Code "Progress"

Black baked Japan finish, Fount capacity 35 hours Dash spring extra strong, clinched to tube

No. 2 Brass Burner and Cone

Large Brass Oil Filler

"B" 1-inch wick, inserted ready to light
No. 2 C. B. Selected "Prisco" Globe, Bullseye
Packed ¼ dozen in a case
Shipping weight per case,

24 lbs. in wooden, 15 lbs. in corrugated

Material and Workmanship are the best



"Prisco" No. 426 Wall Lamp

Light Efficiency, 45.7 Candle Power Code "Profuse"

Black baked Japan finish Fount capacity 35 hours

No. 2 Brass Burner and Cone

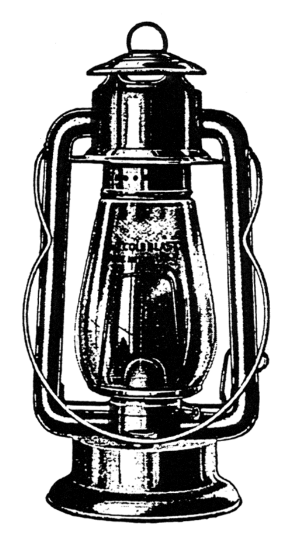
Large Brass Oil Filler

"B" 1-inch wick, inserted ready to light
No. 2 C. B. Selected "Prisco" Globe
6-inch Silvered-glass Reflector
Packed ¼ dozen in a case
2.40 cubic feet

Shipping weight per case,

24 lbs. in wooden, 16 lbs. in corrugated

Won't blow out, won't leak and won't smoke



"Prisco" No. 477 Cold Blast

Light Efficiency, 8.6 Candle Power Code "Precious"

Bright Tin Finish Fount capacity 27 hours No. 2 Tinned-Steel Burner and Rising Cone

Large Brass Oil Filler

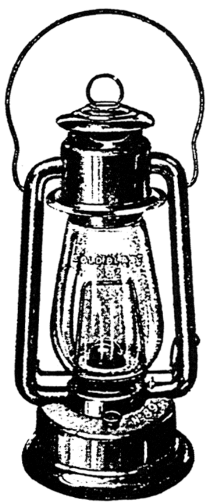
"B" 1-inch wick, inserted ready to light

No. 2 C. B. Selected "Prisco" Globe

Packed ½ dozen in a case 2.44 cubic feet Shipping weight per case,

25 lbs. in wooden, 20 lbs. in corrugated

Lanterns burn right because they are made right



"Prisco" No. 478 Giant Cold Blast All Tin

"Prisco" No. 489 Giant Cold Blast Solid Copper Fount

No. 478. Light Efficiency, 9.1 Candle Power
No. 489. Light Efficiency, 10.2 Candle Power
Code No. 478 "Parry"
Code No. 489 "Perchance"
Bright Tin Finish. Copper Fount Highly Polished

Extra Large Fount. Capacity 44 hours

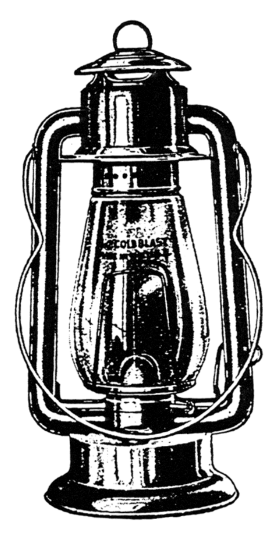
No. 478. No. 2 Tinned Steel Burner and Rising Cone No. 489. No. 2 Brass Burner and Rising Cone Large Brass Oil Filler

"B" 1-inch wick, inserted ready to light No. 2 Selected "Prisoo" Globe

2.59 cubic feet Packed 1/2 dozen in a case Shipping weight per case,

26 lbs. in wooden, 21 lbs. in corrugated

Lanterns brighten ways that are dark



No. 482 Cold Blast—Solid Copper Fount No. 492 Cold Blast—All Tin

Light Efficiency, 10.2 Candle Power

Code No. 482 "PROPHET"

Code No. 492 "Ризн"

Bright Tin Finish Fount capacity 27 hours

No. 2 Brass Burner and Rising Cone Large Brass Oil Filler

"B" 1-inch wick, inserted ready to light

No. 2 C. B. Selected "Prisco" Globe

Packed 1/2 dozen in a case

2.44 cubic feet

Shipping weight per case,

25 lbs. in wooden, 20 lbs. in corrugated

Firemen's Lanterns are **Prisco** strong, durable, and efficient in smoke, st efficient in smoke, steam or wind



"Prisco" No. 499 Fireman's Short Globe Cold Blast

Copper or Brass Fount

All brass plated—then nickel plated

Light Efficiency 10.2 Candle Power Code "PATROL"

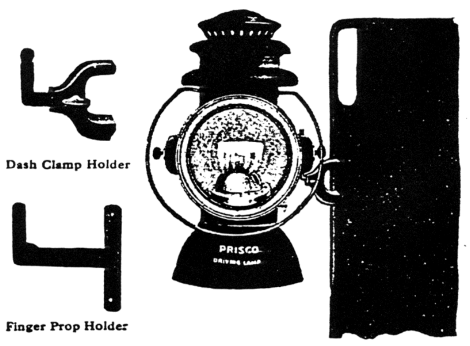
Extra strong detachable guard. A specially designed auxiliary bail. The par excellence in lantern construction and finish. Capacity 27 hours.

No. 2 Brass Burner and Rising Cone Large Brass Oil Filler

"B" 1-inch wick, inserted ready to light No. 100 C. B. Selected "Prisco" Globe Packed ½ dozen in a case 3.12 cubic feet Shipping weight per case,

34 lbs. in wooden, 26 lbs. in corrugated

Driving Lamps are proof against blowing or jarring out. "The night driver's guardian"



"Prisco" Cold Blast Driving Lamp

Light Efficiency, 17.6 Candle Power Code "PLACATE"

Black baked Japan finish

No. 1 Road Burner and Cone

1/2-inch "Cosmos" wick, inserted ready to light Highly Polished Reflector

4-inch Highly Polished magnifying lens in front 3-inch Ruby Lens in rear

Side Bracket Attachments, to fit square or round posts

Each lamp in heavy pasteboard carton

The magnifying power of this lamp with its extra large red danger signal at rear, together with its features of universal attachment and adjustment, make it indispensable to the man on the highways. While smaller than any other Driving Lamp, it sheds a clear light more than 200 feet ahead.

Packed ½ dozen in a case 2.30 cubic feet Shipping weight, 31 lbs. per case

Tail Lamps have durability and service combined with beauty



"Prisco" Cold Blast Tail Lamp

Light Efficiency, 17.6 Candle Power Code "Pendant"

Black Japan finish

No. 1 Road Burner and Cone

1/2-inch "Cosmos" wick, inserted ready to light Highly Polished Reflector

4-inch Polished Lens in front

3-inch Ruby Lens showing at rear of vehicle

3-inch Green Lens showing at side of vehicle

Bracket attachment, to fit square

or round posts

Each lamp in heavy pasteboard carton
Packed ½ dozen in a case 2.30 cubic feet
Shipping weight, 35 lbs. per case

Street Lamps maintain their brilliant light in any weather



"Prisco" No. 90 Square Tubular

Street Lamp
Light Efficiency, 21.4 Candle Power. Painted Green
No. 90 Code "PRIME"
No. 99 Brass Burner

"D" 11/2-inch wick, inserted ready to light Height of lamp, 34 inches

Fount holds sufficient oil to burn about 30 hours Seamless round fount instead of pieced and square

Packed in cases of 1 each 5.36 cubic feet Shipping weight, 32 lbs. per case

Prisco Station Lamps are wind-proof and powerful illuminators



"Prisco" Square Station Lamp

Painted Green

Made in Three Sizes

No. 91 Light Efficiency, 14.7 C. P. Code "PREMIER" Burner "QUEEN ANNE" No. 1, Wick 5%-inch A, Chimney "ACME" No. 1, Reflector 7-inch Silver-Glass, Height 141% inches, Front Door 91/2 x 97% inches, Shipping Weight 12 lbs. Cubic Feet 1.38. Burns 14 hours.

No. 92 Light Efficiency, 44.8 C. P. Code "PERVADE" Burner "QUEEN ANNE" No. 2, Wick 1-inch B, Chimney "Acme" No. 2, Reflector 8-inch Silver-Glass, Height 18½ inches, Front Door 11 x 12½ inches, Shipping Weight 15 lbs. Cubic Feet 2.44. Burns 20 hours.

No. 93 Light Efficiency, 76 C. P. Code "Pivot" Burner "Queen Anne" No. 2, Wick 1-inch B, Chimney "Acme" No. 2, Reflector 10-inch Silver-Glass, Height 21½ inches, Front Door 12½ x 15¾ inches, Shipping Weight 24 lbs., Cubic Feet 3.12. Burns 23 hours.

Packed in Cases of One Each Nos. 1, 2, 3 nested or in one case. Weight 35 lbs. 3.46 Cubic Feet

Square Tubular Lamps burn constant and bright



"Prisco" Square Tubular Lamp

Made in Three Sizes. Painted Green
No. 96 Light Efficiency, 24.5 C. P. Code "Prevail"
Burner "Cold Blast" No. 2, Wick 1-in. B, Reflector 6 in.
Silver Glass; Height 18¾ in.; Width 8¾ in.; Depth 7¾ in.;
Burns 17 hours; Shipping Weight 15 lbs., Cubic Feet 2.14.
No. 97 Light Efficiency, 52.3 C. P. Code "Prism"
Burner "Cold Blast" No. 7, Wick 1½-in. D, Reflector
8-in. Silver-Glass; Height 22¾ in.; Width 11¾ in.; Depth
10½ in. Burns 22 hours, Shipping Weight 25 lbs. Cubic
Feet 3.20.
No. 98 Light Efficiency 52.2 C. P.

No. 98 Light Efficiency, 52.3 C. P. Code "PRESERVE" Burner "COLD BLAST" No. 8, Wick 1½-in. D. Reflector 10-in. Silver-Glass; Height 25½ in.; Width 13½ in.; Depth 11½ in. Burns 30 hours, Shipping Weight 30 lbs, Cubic Feet 3.20. Packed in Cases of One Each

Prisco Street Lamps will not fail to give a brilliant light in any gale



"Prisco" Globe Tubular Street Lamp

Light Efficiency, 18.4 Candle Power. Painted Green
No. 99-P Code "PORTRAY" (For Post or Bracket)
No. 99-H Code "PORTLY" (For Hanging)
No. 59 Brass Burner

"D" 1½-inch wick, inserted ready to light
Fount holds sufficient oil to burn 30 hours
Height of lamp 27¼ inches
Packed in cases of 1 each 3.20 cubic feet
Shipping weight, 26 lbs. per case

"Prisco" Globes



No. 2, C. B., Bullseye Clear (only) For Lantern Nos. 422, 424



No. 0, H. B., Bullseye Clear (only) For Lantern Nos. 180, 176



Pony C. B. Clear, Red or Green For Lantern Nos. 312, 315



Pony, C. B., Bullseye Clear (only) For Lantern Nos. 318, 395



No. 300, C. B. Clear, Red or Green For Lantern No. 300

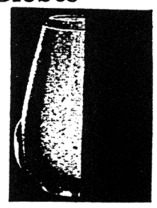


No. 00, H. B. Clear, Red or Green For Lantern No. 217

"Prisco" Globes



No. 400 C. B.—Clear, red or green. For Lantern Nos. 499, 400, 402



Pony Semi-Ruby Bullseye For Lantern No. 319



No. 2, C. B. Clear, Red or Green For Lantern Nos. 492, 482, 477, 478, 489



No. 0, H. B. Clear, Red or Green For Lantern Nos. 190, 175, 170, 165



No. 339 Railroad Clear, Red or Green. For Lantern Nos. 339 W. B. and 339 T. B. 36



No. 99 Street Lamp Clear (only). For Street Lamp Nos. 99-P and 99-H

Lanterns give the maximum light for the oil consumed

Shipping Weights and Packing List "Prisco" Lantern Globes

No.	1-doz. box	2-doz. box	5-doz. box
00 H. B.	11½ lbs.	22 lbs.	47 lbs.
0 H. B.	15 "	30 "	68 "
Pony C. B.	13 "	25 "	56 ''
300 C. B.	11 "	22 "	45 "
2 C. B.	17 "	35''	77 "
400 C. B.	17 "	35 ''	77 ''
339 Railroad	20 "	38 ''	87 "

59 St. Lamp ½ doz. in box, weight 50 lbs.

Red and Green and Bullseye Globes take the same weights for the respective packages.

Burners for "Prisco" Lanterns and Street Lamps

No. 0, H. B. brass, for Nos. 190, 180.

No. 2, C. B. brass, for Nos. 492, 482, 422, 424, 489, 400, 499, 402, 426.

Pony brass, for Nos. 312, 315, 318, 319, 321, 395.

Pony tinned-steel, for Nos. 300, 310, 320.

Road No. 1, C. B. tinned-steel, for Driving and Tail Lamp.

No. 0, H. B. tinned-steel, for Nos. 217, 175, 176, 170, 165.

No. 2, C. B. tinned-steel, for Nos. 478, 477.

No. 339 kerosene, for Nos. 339 W. B. and 339 T. B.

No. 99 brass, for Nos. 90, 99-P, 99-H, Street Lamps.

Queen Anne for Nos. 91, 92, 93 Station Lamps.

No. 2 Lard Oil, for Nos. 339 T. B. and W. B.

No. 7 C. B., Brass, for 96 Street Lamp.

No. 8 C. B., Brass, for 97 and 98 Street Lamps.

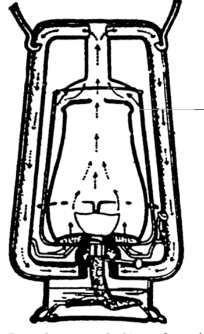
SPECIFY IF BURNERS ARE WANTED WITH OR WITHOUT CONES

AND IF

IN PACKAGES OF EITHER 1, 2, 3 OR 50 DOZEN

"Prisco" Lanterns light the world

Why the "Prisco" Cold Blast Lantern Don't Blow Out



Dotted arrows indicate hot air. Black arrows indicate cold air.

Cross Section View of a No. 0 Hot-Blast Lantern

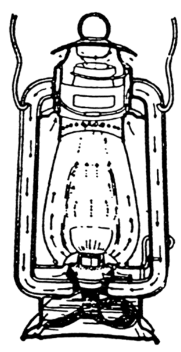
The tubes of a hot-blast lantern carry hot air to the burner as shown by the arrows; the cold or fresh air being taken in through the globe-plate and from the open space between the top of globe and canopy.

Note how the wind can blow across top of globe interrupting the steady circulation of draft or strike directly down on the flame, making it flicker or blow out.

Cross Section View of a "Prisco" No. 2 Cold-Blast Lantern

The tubes of "Prisco" Cold-Blast Lantern carry cold or fresh air only to the burner as shown by arrows, the hot air going up through the windbreak in the dome, striking the canopy and being forced outside the lantern.

Note how the wind blowing across under the canopy does not interrupt the circulation; simply blows the hot air away; also that it cannot get down to the flame as it strikes against the wind-break. Also notice the globe-plate has horizontal perforations so that the air taken in through these is deflected against the globe instead of striking directly against the flame, which is another reason the "Prisco" Cold-Blast Dotted arrows indicate hot air. Lantern does not flicker.



Black arrows indicate cold air

LANTERN INFORMATION

OIL FOUNT—Always keep the oil fount well filled with oil, so that the wick inside the fount is easily fed. You can't expect the best light if the supply of oil is one-half or quarter the capacity of the fount. At the same time, be careful not to fill to the very top. A little space should be left free for air to get into the fount.

WICK—The wick of a lantern should be carefully trimmed even every day. To get the best flame, the top of the wick or char should be scraped off—not cut. This will prevent the wick from burning an uneven flame, as it is the oil that is fed to the end of the wick that burns, and the char or carbon that accumulates upon the wick prevents the oil from properly feeding the flame.

BURNER—Always wipe off the burner and cone with a rag when you trim the lantern. This will remove the oil or moisture that gathers thereabouts from use or exposure, and which otherwise will prevent your getting the best light with the burner and wick.

SEE—That the globe rests securely in globeplate, and adjustable perforated cylinder fits entirely over flange at top of globe, as the secret of the beautiful burning qualities of the "Prisco" Cold-Blast Lantern, and the fact that it cannot blow or jar out, are due to the perfect circulation of fresh or cold air that is continually fed to the flame, so that any more or less air being allowed to enter the globe will interfere with these perfect results. In this way you will also avoid the possibility of the draft blowing out the light.

GLOBE—A dirty, smoky globe will offset the best efforts of the most perfect lantern. After you have washed your globe in soap and water, always polish it inside as well as outside. A dry cloth or an old newspaper will do it. Polished glass gives a more brilliant illumination to the

flame than dull, dirty glass.

NEW WICK—Whenever you put in a new wick, take the burner off the lantern and boil it out in lye and water or soda and water. This will entirely remove every particle of dust and gummy substance inside the burner, and make it burn equally as good as when brand new.



Factory of Pritchard Stamping Company, Rochester, N. Y. Manufacturers of "Prisco" Lanterns. The Largest Factory of its Kind in the World.

(TO THE COLLECTOR)

PRISCO - RAYO Model Number Converter

Prisco made lanterns for Rayo with slightly different model Numbers. These are the model numbers to cross reference the lanterns.

PRISCO	RAYO
165	65
170	70
175	75
176	76
180	80
190	90
192	92
217	17
300	?
310	?
312	12
315	15
318	18
319	19
320	20
321	21
339WB	39WB
339TB	39TB
395	95
400	100
402	(102?)
422	22
424	(24?)
426	(26?)
477	77
478	78
482	82
489	(89?)
492	92
499	99

Additional note: The lantern cuts (drawings) in the RAYO catalog are clearly marked RAYO while the same cuts in the PRISCO catalog have the word RAYO obscured. It would appear that the RAYO catalog of stoves, heaters, and lanterns (83 pages) was made first.