

Modern office treatment units.

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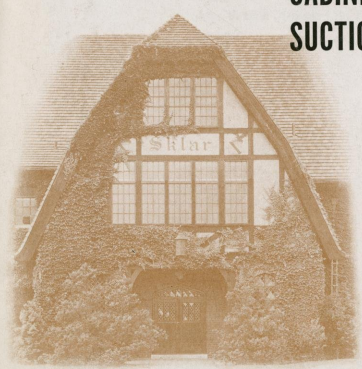
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MODERN OFFICE TREATMENT UNITS



ECOGNITION by Hamilton Manufacturing Co. that the trend toward better planned and equipped doctors' offices is based on the very practical idea of progressive physicians that modernization of their offices has a direct and favorable influence on their patients, led to the designing by Hamilton of four complete suites of beautiful high quality furniture for physicians' offices as shown in the center spread of this folder.

Cooperating with Hamilton, the J. Sklar Manufacturing Co. designed for the treatment cabinet of each of these four handsome suites, a suction and pressure unit of the latest and most modern type. The physician is thus enabled to secure a treatment cabinet equipped with a complete power unit, either with or without ether bottle that is a *part* of the suite of furniture of his choice. Full details of the power units as installed by Sklar in each of these four Hamilton cabinets are given herewith.

J. SKLAR MANUFACTURING CO., LONG ISLAND CITY, N. Y.

HOMETONE Office Treatment Unit



THE Hometone office treatment unit is a complete perfected design of treatment cabinet for use by the general practitioner or for the ear, nose and throat specialist. It represents the last word in perfection of finish, equipment and efficiency in suction and pressure units.

The cabinet is made of choice American Walnut plywood panels on a strong hardwood frame. Has a multi-coat varnish finish that resists acids and stains. Hand-rubbed finish gives beautiful satin-smooth surface. Medium dark walnut emphasizes the natural graining of the panels. Working top of black Vitrolite—hard, sanitary, stain proof, resistant to most solutions, easy to clean.

Cabinet has four wood-steel drawers, one for cotton and applicator compartments, one equipped with three glass opalite instrument trays, other drawers for supplies and larger instruments. Also, large cupboard for general use. Automatic bottle rack which raises or lowers bottles when lid is opened or closed.

There are two types of Hometone office treatment unit, Nos. 4140 and 4141. These cabinets are identical in every respect except that No. 4140 has a double bottle holder and ether bottle with ether hook and necessary hose and accessories.

Motor and Compressor Unit

THE Motor Pump Unit is of the rotary compressor type. The compressor is connected direct to the motor; there are no belts to slip, stretch or break, no pistons, valves or springs to leak or stick. Lubrication is practically the only care required to keep the unit in perfect running order. The motor unit is the latest spring suspended type, which assures smooth, quiet, vibrationless operation. The motor unit is equipped with a carrying handle, thus enabling the physician to use this apparatus as a combination portable office or clinic treatment unit. The motor unit can be taken out of the cabinet and carried to the patient's home with bottles and necessary accessories.

The motor is a slow speed, noiseless motor, $\frac{1}{8}$ horse power, heavy duty type, built especially for this machine. Will stand many hours of continuous operation at a temperature of 70° F. over room temperature, without loss of efficiency.

The compressor is a rotary high pressure type equipped with bronze slides fitted perfectly into a steel chamber so that sufficient air pressure and suction is obtainable. Both positive and negative pressures are developed by the rotary compressor and are controlled by separate regulating valves. Both pressures may be used simultaneously. No complicated mechanism to get out of order.

There are two filters mounted on the compressor unit, one for suction and the other for pressure. This is an additional safety device to prevent oil or dust getting into the air stream. Filters are easily repacked with two inch gauze bandage by simply unscrewing the top of the filter.

All hose couplings are Sklar's standard tapered screw type and make absolutely leak proof connections that will not become loosened or disconnected when machine is in operation.

Additional features on opposite page.

No. 4140

Cabinets complete as illustrated, with both suction bottle and ether bottle and all accessories

HOMETONE . . . Office Treatment Unit

Two Way Valve. The Office Treatment Unit No. 4140 is equipped with a two way valve attached to the air pressure line. This permits the use of the spray tube or the ether bottle without disconnecting either one. This feature will be found a great time saver. When the pressure is required in the ether bottle for anaesthetic, simply turn the knob all the way to the right so that the arrow points toward the ether bottle. To use the silk covered spray tube for atomizer or nebulizer, turn the valve all the way to the left so that the arrow points toward the air tube.

This two way valve is simple to use and cannot get out of order. The air pressure regulating valve is mounted directly above this two way valve and may be used to regulate the air pressure to the spray tube or to the ether bottle.

Controlled Pressure. The machine is guaranteed to develop sufficient air pressure to spray aqueous solutions, nebulize heavy oils or vaporize ether.

The same compressor also develops negative pressure or vacuum sufficient to keep field of operation free of blood or mucous.

The vacuum or negative pressure is measured by gauge and both positive and negative pressures can be regulated by use of control valves attached to gauges.

Ether Bottle. The ether bottle is standard 32 oz. size. A dial regulator controls the air column admitted to the bottle and therefore controls the ether flow. The air intake tube in the bottle is equipped with a special distributor head which reduces bubbling. The construction allows multiple streams of air to pass through the ether, thus vaporizing the ether quickly.

Suction Bottle. The suction bottle is standard 32 oz. size. This may be replaced easily in the event of accidental breakage. The bottle is sufficiently large to eliminate frequent emptying and replacement during operations. No mechanical adjustments are required when the bottle is to be emptied. The simple construction requires only the removal of the rubber stopper to empty the bottle. This can be done while the machine is running. The Suction Bottle should be emptied when three-quarters full.

No. 4140 is equipped with ether bottle. No. 4141 is without the ether bottle. Both types are complete in other respects.

The cabinet is manufactured and guaranteed by Hamilton Manufacturing Co. The motor unit and accessories are manufactured and fully guaranteed against mechanical and electrical defects by J. Sklar Manufacturing Co., and will be serviced for one year without charge. This unit is sold only through Hamilton Manufacturing Co., Distributors.

Be sure to specify Electrical Current when ordering. Standard electrical equipment is for 110 to 120 volts, 60 cycles. Any other cycle or current \$10.00 extra.

Accessories No. 4140. Silk covered rubber spray tube with screw type metal coupling and plain Miller cut-off to fit DeVilbiss spray bottles. Seven glass stoppered 2 ounce salt mouth bottles. Four DeVilbiss sprays. Full set rubber hose. Yankauer suction tube. Gwathmey ether hook. Rubber covered electric cord. Wrench for filter cap. Oil can.

Accessories No. 4141. No. 4141 has the same accessories except ether bottle, attachments and parts for it.

Cabinet Dimensions. Width 29¾". Depth 16½". Height to working surface 33". Size of working surface 11½ "x 29¾". There is also a slide to provide additional working surface.

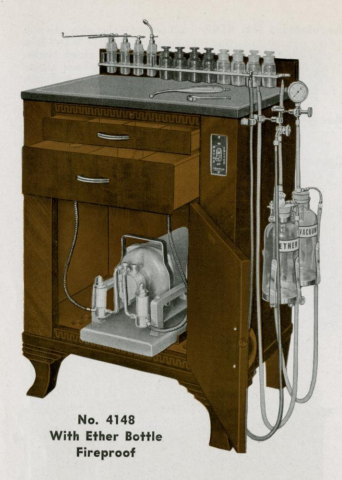
Care of Motor Unit. Machine should be lubricated regularly by using any good light motor oil (not 3-in-1) in the two oil cups on the motor bearings, the one oil hole in the main bearing of the compressor and the oil cup on the front plate of the compressor. Light grease or vaseline should be used in the grease cups attached to under side of compressor bearing.



No. 4141 Cabine ries as

Cabinet complete as illustrated with accessories as listed above, but without ether bottle

NU-CLASSIC . . . Office Treatment Unit



THIS beautiful cabinet follows the modern trend in furniture design. Because of the great popularity of this design, which matches and harmonizes with other pieces in the Nu-Classic group, it has been selected as an ideal cabinet in which to install a Sklar fireproof high grade suction and pressure machine. The result is an office treatment cabinet which provides the physician or specialist with a unit both handsome and serviceable.

The cabinet is made of choice American Walnut plywood panels on a strong hardwood frame. Finished in a multi-coat, handrubbed, varnish finish. Standard color is medium dark walnut. Dimensions height over all 36 inches; depths 16¾ inches. The working surface is black Formica—unbreakable, heat-resistant, and acid resistant, making an excellent top for use in a doctor's office. There are two spacious wood-steel drawers which open and close easily with no binding or sticking regardless of the season of year or humidity of the air. One drawer is partitioned into compartments for applicators, tongue depressors, etc., with special cotton compartment with spring arrangement to keep cotton conveniently in position at all times. Other drawer has removable partition for instruments or for trays.

Motor and Compressor Fireproof Unit

THIS Unit is equipped with special slow speed Heavy Duty Motor, 1/6 H.P. It is noiseless, explosion proof, and operated by Fireproof Mercury Switch. The Motor and Switch are approved by Underwriter's Laboratories for use in hazardous location. Ether fumes cannot be ignited because there are no exposed sparks in motor or switch.

The motor unit is the new spring suspended type which makes it vibrationless and noiseless and assures quiet, smooth operation at all times. The motor unit is equipped with a carrying handle so that it can be taken out of the cabinet and carried to patient's home with the necessary bottles and accessories. This gives the combined advantages of a portable and an office treatment unit. The noiseless, slow speed, powerful Rotary Compressor is connected direct to motor shaft. There are no pistons and cylinders to wear out and create noises, or valves and springs of any kind

to stick or get out of adjustment. Smooth, quiet operation is assured. The Rotary Compressor is accurately machined and fitted with three bronze sleeves rotated at slow speed in steel chamber.

The motor pump unit in these cabinets is the rotary compressor type—not a blower. It is guaranteed to develop sufficient air pressure to spray aqueous solution, nebulize heavy oils or vaporize ether. The same compressor also develops negative pressure or vacuum sufficient to keep field of operation free of blood or mucous.

As additional safety device, there are two filters mounted on compressor unit—one for suction, the other for pressure. These are easily repacked with 2 inch gauze bandage, by simply unscrewing nut at top of filter.

Additional specifications on opposite page.

No. 4148 Cabinet is control of the bottle

Cabinet is complete as illustrated with ether bottle and with all accessories

NU-CLASSIC . . . Office Treatment Unit

Bottle Rack. The bottle rack is arranged to hold four DeVilbiss sprays and eight glass stoppered 2 ounce salt mouth bottles, which are among the accessories furnished with the unit.

Positive and Negative Pressure. The vacuum or negative pressure is measured by gauge and may be regulated by use of the control valve attached to gauge. Both positive and negative pressures are regulated by use of control valves.

The ether bottle has a separate regulating valve and a distributor head on the intake tube to prevent bubbling.

Two Way Valve. A two way valve attached to the air pressure line permits use of either the spray tube or ether bottle without disconnecting either one.

Bothles. Both the vacuum and ether bottles are Owens Standard 32 ounce size, and are fitted with rubber corks. To fill ether bottle, simply loosen wing nuts and remove cork. The bottles are easily lifted from holder. The vacuum bottle should be emptied when three-quarters full, to prevent possibility of sucking fluid into suction lines or compressor.

Be sure to specify Electric Current when ordering.

The electrical equipment supplied this unit is for use with 110-120 volt, 60 cycle. For any other cycle or current \$10.00 extra. For this same unit with standard motor, not explosion proof and with standard switch \$10.00 less.

The cabinet is manufactured and guaranteed by Hamilton Manufacturing Company.

The Rotary Compressor and motor accessories are manufactured and fully guaranteed against mechanical or electrical defects, by J. Sklar Manufacturing Co., and will be serviced for one year without charge.

This Office Treatment Unit is sold only through Hamilton Mfg. Co., Distributors.

Accessories No. 4148. Silk covered rubber spray tube with screw type metal coupling and plain Miller cut-off to fit DeVilbiss spray bottles. Eight glass stoppered 2 ounce salt mouth bottles. Four DeVilbiss sprays. Full set rubber hose. Yankauer suction tube. Gwathmey ether hook. Rubber covered electric cord. Wrench for filter cap. Oil can.

Accessories No. 4149. Same accessories except it has no ether bottle, attachments and parts for it.

Cabinets. Cabinets Nos. 4148 and 4149 are identical in every respect except that No. 4148 has a double bottle holder and an ether bottle complete with hose and ether hook, as illustrated.

Care of Motor Unit. Machine should be lubricated regularly by using Sklarol or any good light motor oil (not 3-in-1) in the two oil cups on the motor bearings, the one oil hole in the main bearing of the compressor, and the oil cup attached to end plate of compressor.



No. 4149

Cabinet same as illustrated above but without ether bottle



NU-TONEHamilton's finest Modern Suite. Extra large size table
. . . styled with rounded corners and beautifully
matched wood. Hamilton de luxe furniture. Treatment cabinet with Sklar suction and
pressure unit including ether bottle. See pages 10 and 11.



NU-CLASSIC up-to-the-minute smartness and modern design . . . yet restrained and dignified in appearance. This is Hamilton's medium price wood line. Treatment cabinet with Sklar suction and pressure unit including ether bottle. See pages 6 and 7.



HOMETONE the standard by which all other furniture is judged. Conservative, dignified and beautiful in appearance, with many exclusive conveniences and advantages. Treatment cabinet with Sklar suction and pressure unit including ether bottle. See pages 4 and 5.



STEELTONE something new in steel furniture styled in the modern manner—built with heavy steel—electrically welded construction—finished in chip proof DuPont DuLux finish. Treatment cabinet with Sklar suction and pressure unit. See pages 12 and 13.

NU-TONE Office Treatment Unit



THIS cabinet is modern in appearance but entirely conservative. It undoubtedly is one of the most beautiful treatment units made, and embodies many conveniences, such as automatic disappearing bottle compartment at top, four wood-steel drawers and a roomy cupboard. This cabinet is made of choice American Walnut plywood panels on a strong hardwood frame. Finished in a multi-coat varnish finish. Standard color is medium dark walnut. The top is black Vitrolite, easy to clean and resistant to most solutions. Center slide offers additional working surface—wood-steel drawers that cannot shrink or swell, always works smoothly regardless of weather or humidity. One drawer is partitioned into compartment with special cotton dispenser having spring to keep cotton conveniently in position for use. One drawer has three moulded Opalite glass trays for small instruments—other drawers for supplies and large instruments.

This handsome treatment cabinet has been fitted with a Sklar fireproof high grade suction and pressure unit and the result is a treatment cabinet which is both beautiful and serviceable.

The motor unit is equipped with a carrying handle so that it may be removed easily from cabinet and taken to patient's home for treatment, thus serving both as a portable and office or clinic use.

Motor and Compressor Fireproof Unit

THE Unit is equipped with special slow speed Heavy Duty Motor, 1/6 H.P. It is noiseless, explosion proof, and operated by Fireproof Mercury Switch. The Motor and Switch are approved by Underwriter's Laboratories for use in hazardous location. Ether fumes cannot be ignited because there are no exposed sparks in motor or switch.

The noiseless, slow speed, powerful Rotary Compressor is connected direct to fireproof motor. The motor pump unit in these cabinets is the rotary compressor type—not a blower.

The machine is guaranteed to develop sufficient air pressure to spray aqueous solution, nebulize heavy oils or vaporize ether. The same compressor also develops negative pressure or vacuum sufficient to keep field of operation free of blood or mucous.

Smooth, quiet operation is assured, because the Rotary Compressor is accurately machined and fitted with three bronze slides ro-

tated at slow speed in steel chamber. The compressor is connected direct to the motor shaft. There are no pistons and cylinders to wear out and create noises, or valves and springs of any kind to stick or get out of adjustment.

As additional safety device, there are two filters mounted on compressor unit—one for suction, the other for pressure. These are easily repacked with 2 inch gauze bandage, by simply unscrewing nut at top of filter.

Another feature is the two way by-pass valve.

This bronze chrome plated two way valve, usually furnished only with the more expensive types of pump equipment is a great time saver. It makes it unnecessary to remove the tubes connecting the ether bottle in order to use the sprays. All pressure lines remain connected at all times.

For additional features see opposite page.

No. 4154

Cabinet complete with ether bottle and accessories as illustrated — Fireproof

NU-TONE Office Treatment Unit

Positive and Negative Pressure. The vacuum or negtive pressure is measured by gauge and may be regulated by use of the control valve attached to gauge. Both positive and negative pressures are regulated by use of control valves. The ether bottle has a separate regulating valve and a distributor head on the intake tube to prevent bubbling.

A two way valve attached to the air pressure line permits use of either the spray tube or ether bottle without disconnecting either one.

Cabinets Nos. 4154 and 4155 are identical in every respect except that No. 4154 has a double bottle holder and an ether bottle complete with hose and ether hook, as illustrated.

Dimensions. The dimensions of the cabinet are as follows: width $29\frac{1}{2}$ "; depth $16\frac{1}{4}$ "; height over-all $38\frac{3}{4}$ "; height to working surface $32\frac{1}{8}$ "; size of working surface 11-9/16" x 29-3/16". Two drawers 11" x $12\frac{1}{8}$ " x 2" and two drawers 11" x $12\frac{1}{8}$ " x $4\frac{1}{4}$ ". Cupboard space on left 15-1/16" x $13\frac{1}{4}$ " x $14\frac{7}{8}$ ". Right hand cupboard space same size contains pump unit.

Ether Regulating Valve. A dial regulator on the ether line controls the air volume admitted to the ether bottle and therefore controls the ether flow. The dial markings zero to five indicate the mm. size of opening in this regulating valve.

Bothles. Both the vacuum and ether bottles are Owens Standard 32-ounce size, and are fitted with rubber corks. To fill ether bottle, simple loosen wing nuts and remove cork. The bottles are easily lifted from holder. The vacuum bottle should be emptied when three-quarters full, to prevent possibility of sucking fluid into suction lines or compressor.

Be sure to specify Electric Current when ordering. Shipping weight 240 lbs. Standard electrical connection is for 110 to 120 volt, 60 cycle, alternating current. For any other voltage or cycle the additional cost is \$10.00.

Same units with standard motor, not explosion proof and with standard switch at \$10.00 less.

The cabinet is manufactured and guaranteed by Hamilton Manufacturing Company, Two Rivers, Wisconsin.

The Rotary Compressor and Motor accessories are manufactured and fully guaranteed against mechanical or electrical defects, by J. Sklar Manufacturing Co., and will be serviced for one year without charge.

Accessories. Silk covered rubber spray tube with screw type coupling and plain Miller cut-off to fit DeVilbiss spray bottles.

Seven glass stoppered 2 ounce salt mouth bottles. Four DeVilbiss sprays. Full set rubber hose. Yankauer suction tube. Gwathmey ether hook. Rubber covered electric cord. Wrench for filter cap. Oil can.

No. 4155 is identical with No. 4154 in every respect except that No. 4154 has a double bottle holder and ether bottle complete with ether hook, hose and parts necessary thereto.

Care of Motor Unit. Machine should be lubricated regularly by using Sklarol or any good light motor oil (not 3-in-1) in the two oil cups on the motor bearings, the one oil hole in the main bearing of the compressor, and the oil cup attached to end plate of compressor.

Care of Compressor. Should blood or mucous be inadvertently sucked into compressor through failure of operator to empty suction bottle, it can be easily cleaned by removal of front plate, which is secured by four screws. There are no gaskets to worry about. Remove the bronze slides and clean thoroughly—then lubricate and replace slides and front plate.



No. 4155 Cabinet complete as illustrated, without ether bottle—Fireproof

STEELTONE . . . Office Treatment Unit



THE Steeltone suite was designed for the general physician or specialist who prefers white enamel equipment in his treatment room. For such, no finer cabinet is procurable than the Steeltone equipped with Sklar power unit. It is compact and practical. It provides ample capacity for all needs. It has a convenient bottle rack at the back. The two drawers, each 21'' wide and $14^1/4'''$ deep by $3^3/4''$ high, have safety stops. Top drawer has convenient wood partitions. Second drawer for supplies or instruments.

The body is made of heavy 20-gauge electrically welded furniture steel (frame and base four gauges heavier), with white DuPont Hi-Bake DuLux finish. It is chip proof, acid- and chemical-resistant. The working surface is black Formica—unbreakable, heat resistant and acid resistant. Ideal for work in a doctor's office.

Equipped with Sklar motor compressor unit with both suction and ether bottles or without ether bottle, as desired.

Motor and Compressor Unit

THE Motor Pump Unit is of the rotary compressor type. The compressor is connected direct to the motor; there are no belts to slip, stretch or break, no pistons, valves or springs to leak or stick. Lubrication is practically the only care required to keep the unit in perfect running order. The motor unit is the latest spring suspended type, which assures smooth, quiet, vibrationless operation. The motor unit is equipped with a carrying handle, thus enabling the physician to use this apparatus as a combination portable office or clinic treatment unit. The motor unit can be taken out of the cabinet and carried to the patient's home with bottles and necessary accessories.

The motor is a slow speed, noiseless motor, $\frac{1}{8}$ horse power, heavy duty type, built especially for this machine. Will stand many hours of continuous operation at a temperature of 70° F. over room temperature, without loss of efficiency.

The compressor is a rotary high pressure type equipped with bronze slides fitted perfectly into a steel chamber so that sufficient

air pressure and suction is obtainable. Both positive and negative pressures are developed by the rotary compressor. Both positive and negative pressures are controlled by separate regulating valves and both pressures may be used simultaneously. No complicated mechanism to get out of order.

There are two filters mounted on the compressor unit, one for suction and the other for pressure. This is an additional safety device to prevent oil or dust getting into the air stream. Filters are easily repacked with 2-inch gauze bandage by simply unscrewing the top of the filter.

All hose couplings are Sklar's standard tapered screw type and make absolutely leak proof connections that will not become loosened or disconnected when machine is in operation.

Additional features on opposite page.

No. 4163

Cabinet complete with ether bottle and accessories, as illustrated

STEELTONE. . . . Office Treatment Unit

Two Way Valve. The Office Treatment Unit No. 4163 is equipped with a two way valve attached to the air pressure line. This permits the use of the spray tube or the ether bottle without disconnecting either one. This feature will be found a great time saver. When the pressure is required in the ether bottle for anaesthetic, simply turn the knob all the way to the right so that the arrow points toward the ether bottle. To use the silk covered spray tube for atomizer or nebulizer, turn the valve all the way to the left so that the arrow points toward the air tube.

This two way valve is simple to use and cannot get out of order. The air pressure regulating valve is mounted directly above this two way valve and may be used to regulate the air pressure to the spray tube or to the ether bottle.

Controlled Pressure. The machine is guaranteed to develop sufficient air pressure to spray aqueous solutions, nebulize heavy oils or vaporize ether.

The same compressor also develops negative pressure or vacuum sufficient to keep field of operation free of blood or mucous.

The vacuum or negative pressure is measured by gauge and may be regulated by use of the control valve attached to gauge.

Both positive and negative pressures can be regulated by use of control valves.

Ether Bottle. The ether bottle is standard 32 ounce size. A dial regulator controls the air column admitted to the bottle and therefore controls the ether flow. The air intake tube in the bottle is equipped with a special distributor head which reduces bubbling. The construction allows multiple streams of air to pass through the ether, thus vaporizing the ether quickly.

Suction Bottle. The suction bottle is standard 32 ounce size. This may be replaced easily in the event of accidental breakage. The bottle is sufficiently large to eliminate frequent emptying and replacement during operation. No mechanical adjustments are

No. 4163 is equipped with ether bottle. No. 4164 is without the ether bottle. Both types are complete in other respects.

The cabinet is manufactured and guaranteed by Hamilton Manufacturing Co. The motor unit and accessories are manufactured and fully guaranteed against mechanical and electrical defects by J. Sklar Manufacturing Co., and will be serviced for one year without charge. This unit is sold only through Hamilton Manufacturing Co., Distributors.

Be sure to specify Electrical Current when ordering.

Standard electrical equipment is for 110 to 120 volts, 60 cycles. Any other cycle or current \$10.00 extra.

required when the bottle is to be emptied. The simple construction requires only the removal of the rubber stopper to empty the bottle. This can be done while the machine is running. The Suction Bottle should be emptied when three-quarters full.

Accessories. Silk covered rubber spray tube with screw type metal coupling and plain Miller cut-off to fit DeVilbiss spray bottles. Seven glass stoppered 2 ounce salt mouth bottles. Four DeVilbiss sprays. Full set rubber hose. Yankauer suction tube. Gwathmey ether hook. Rubber covered electric cord. Wrench for filter cap. Oil can.

No. 4164 has the same accessories except ether bottle, attachments and parts for it.

Cabinet Dimensions. The cabinet dimensions are: height over-all 36¾", height to working surface 33"; width 27¼"; depth 17-7/16".

Care of Motor Unit. Machine should be lubricated regularly by using any good light motor oil (not 3-in-1) in the two oil cups on the motor bearings, the one oil hole in the main bearing of the compressor and the oil cup on the front plate of the compressor. Light grease or vaseline should be used in the grease cups attached to under side of compressor bearing.



No. 4164

Cabinet complete as illustrated with accessories as listed above, but without ether bottle

HE cabinets described and illustrated in this folder are the last word in up-to-the-minute office treatment cabinets, fully equipped with Sklar suction and pressure pumps of most efficient design for maximum utility and long life.

Each cabinet is an integral part of one of these four handsome Hamilton suites, fully illustrated on pages 8 and 9. Cabinets may be secured either with the ether bottle or with suction bottle only. Thus there is no need for a physician, who now owns or is contemplating owning one of these beautiful Hamilton suites, to purchase a separate non-matching cabinet containing suction and pressure equipment.

All Hamilton cabinets with Sklar power units, described and displayed in this folder, are sold only by Hamilton distributors. Treatment cabinets with Sklar power equipment can be purchased separately or as part of the suite at the time of purchase.