

Trading all steam equipments and laundries

Steam View Machine Technology واحدة من الشركات الرائدة في مجال صناعة و تجارة الأجهزة البخارية و الحرارية و معدّات تجهيز المغاسل و مصانع الألبسة.

بالاستناد لخبرة أكثر من 20 عاماً في <mark>هذا المجال</mark>. كانت الانطلاقة الأولى له Steam View Machine Technology في عام 2016 من مقرّها الرئيسي ف<mark>ي اسط</mark>نبول - تركيا.

تسعى Steam View Machine Technology لجعل عملائها يحققون الفائدة القصوك باستخدامهم لمعدّاتها و أجهزتها في أماكن عملهم، من خلال تطويرها لتتماشى مع متطلّبات أصحاب المصانع و المؤسسات و مساعدتهم في زيادة الإنتاج و توفير الاستهلاك.

تقوم Steam View Machine Technology بطرح معدّاتها و أجهزتها و تقديم خدماتها في العديد من دول العالم، و هذا ما يجعلها قريبة من عملائها الراغبين في استخدام معدّات بمواصفات عالية و أداء مميز.

Steam View Machine Technology is one of the leading companies in the field of manufacturing and trading steam and thermal devices, laundry processing equipment, and clothing factories.

Based on more than 20 years of experience in this field, Steam View Machine Technology was first launched in 2016 from its headquarters in Istanbul - Turkey.

Steam View Machine Technology seeks to make its customers achieve the maximum benefit from their use of its equipment and devices in their workplaces, by developing them to be in line with the requirements of factory owners and institutions and helping them increase production and save consumption.

Steam View Machine Technology offers its equipment, devices and provides its services in many countries of the world, and this is what makes it close to its customers who want to use equipment with high specifications and distinguished performance.















5 LITER MINI STEAM BOILER IRON

© RESISTANCE POWER: 5 KW

D DIMENSIONS: 38 X 37X51 CM

© WEIGHT: 19 KG

© STEAM PRESSURE INDICATOR

© SAFETY SYSTEM PRESSURE OF 100% SAFE

D (NO WATER)WARNING LIGHT

D WATER DRAIN VALVE

O HEATER INDICATOR

D SPACE-SAVING ERGONOMIC DESIGN

D CORROSION AND WEAR RESISTANT SPECIAL ALLOY STEAM TANK HRP

OFFECTRIC POWER: 220V & 380V

PHOLD TIME: 6.5 HOURS

D STEAM GENERATION: 5 KG /H

D WORKING PRESSURE: 3.2 BAR



SM - 601

0000



SMF-600

MINI STEAM BOILER FOR IRONING CURTAINS AND LONG CLOTHES

© 3.5 LITER CAPACITY

© OPERATES 1 BRUSH

© PRESSURE 3 - 3.5 BAR

© LIGHT WEIGHT 11 KG

© EOUIPPED WITH WHEELS FOR EASY MOVMENT

© DIMENSIONS WITHOUT

THE STAND: 31*27*26

© HIGHT OF THE STAND IS 120 CM

SM - 600 SM-6005

3.5 LT

5 LT



3.5- 5 LITER MINI STEAM BOILER IRON

TEAM PRESSURE INDICATOR

@ RESISTANCE POWER: 1250 KW

© SAFETY SYSTEM PRESSURE OF 100% SAFE © DIMENSIONS: 25 X 35 X 24 CM. (NO WATER) WARNING LIGHT

© WATER DRAIN VALVE

CHEATER INDICATOR

SPACE-SAVING ERGONOMIC DESIGN

CORROSION AND WEAR RESISTANT SPECIAL ALLOY STEAM TANK HRP

© ELECTRIC POWER: 220V & 380V

© STEAM GENERATION: 3.5 KG/H

@ OPERATING PRESSURE: 3 BAR



SMG - 601

JEWELRY CLEANING MACHINE DOUBLE OUTPUT **FULLY AUTOMATIC STAINLESS**

- © THE OPPORTUNITY TO WORK 24 HOURS © ELECTRIC POWER: 220V & 380V
- IN A ROW
- © AUTOMATIC WATER SUPPLY PUMP
- © 6ATU PRESSURE DRY STEAM IN 5
- © STEAM PRESSURE INDICATOR
- © SAFETY SWITCH GIVES 100% SAFE STEAM
- PRESSURE SYSTEM
- © WHEELS FOR EASY TRANSPORT
- © (NO WATER) WARNING LIGHT
- WATER DRAIN VALVE
- © HEATER INDICATOR
- © ELECTRONIC PEDALS
- © CORROSION AND WEAR RESISTANT 304
- STAINLESS
- © STEEL STEAM TANK CRNI

- © STEAM GENERATION: 9.75 KG /H
- © WORKING PRESSURE: 6 BAR
- © RESISTANCE POWER: 7.5 KW
- © DIMENSIONS: 50X 55 X 66 CM.
- @ WEIGHT: 30 KG.

10 LITER MINI STEAM BOILER IRON MANUAL (ALUMINIUM)

- © STEAM PRESSURE INDICATOR
- SAFETY SYSTEM PRESSURE OF 100% SARTEL
- (NO WATER) WARNING LIGHT
- © WATER DRAIN VALVE
- © HEATER INDICATOR
- © SPACE-SAVING ERGONOMIC DESIGN
- © CORROSION AND WEAR RESISTANT SPECIAL ALLOY STEAM TANK HRP

- © FLECTRIC POWER: 220V & 380V
- © HOLD TIME: 6.5 HOURS
- © STEAM GENERATION: 5 KG /H
- © WORKING PRESSURE: 3.2 BAR
- © RESISTANCE POWER: 5 KW
- © DIMENSIONS: 40 X 40 X 60
- © WEIGHT: 19 KGT



SM - 603



10 LITER SINGLE STEAM BOILER MANUAL

© THE OPPORTUNITY TO WORK 24 HOURS IN A ROW

© CORROSION AND WEAR RESISTANT SPECIAL ALLOY STEAM TANK HR-

© STEAM PRESSURE INDICATOR

© ELECTRIC POWER: 220V & 380V

© SWITCH 100% OF THE PRESSURE SAFETY SYSTEM

© STEAM PRODUCTION: 6.5 KG /H

© WORKING PRESSURE: 3.2 BAR

- © WHEEL SYSTEM ALLOWS EASE OF TRANSPORT
- © (NO WATER) WARNING LIGHT
- © HEATER INDICATOR



10 L SINGLE OUTPUT AUTOMATIC STEAM BOILER

SM - 604

- © AUTOMATIC WATER SUPPLY PUMP
- © STEAM PRESSURE INDICATOR
- © SWITCH 100% OF THE PRESSURE SAFETY SYSTEM
- © WHEEL SYSTEM ALLOWS EASE OF TRANSPORT
- © WATER DRAIN VALVE
- © HEATER INDICATOR
- © STEAM TANK: CORROSION AND WEAR RESISTANT SPECIAL ALLOY HRP

- © AN IRONING BOARD IS CAPABLE OF RUNNING.
- © ELECTRIC POWER: 220V & 380V
- © STEAM PRODUCTION: 6.5 KG /H
- © WORKING PRESSURE: 3.2 BAR
- © RESISTANCE POWER: 5 KW
- © PUMP POWER: 0.37 KW
- © RESISTANCE POWER: 5 KW



FULL AUTOMATIC DOUBLE OUTPUT STEAM BOILER

- © POSSIBILITY OF 24 HOURS CONTINUOUS OPERATION
- © AUTOMATIC WATER SUPPLY PUMP
- © STEAM PRESSURE INDICATOR
- © SWITCH 100% OF THE PRESSURE SAFETY SYSTEM
- © WHEEL SYSTEM ALLOWS EASE OF TRANSPORT
- © WATER DRAIN VALVE
- © HEATER INDICATOR
- © STEAM TANK: CORROSION AND WEAR RESISTANT SPECIAL ALLOY HRP

SM - 605

- © AN IRONING BOARD IS CAPABLE OF RUNNING.
- © ELECTRIC POWER: 220V & 380V
- © STEAM PRODUCTION: 6.5 KG /H
- © WORKING PRESSURE: 3.2 BAR
- © RESISTANCE POWER: 5 KW
- © PUMP POWER: 0.37 KW
- © RESISTANCE POWER: 5 KW
- © WEIGHT :46KG



FULL AUTOMATIC TRIPLE OUTPUT STEAM BOILER

© THE OPPORTUNITY TO WORK 24 HOURS CONTINUALLY

© STEAM TANK HRP

SM - 606

AUTOMATIC WATER SUPPLY PUMP

© CAPABILITY OF RUNNING THREE BOARD

© STEAM PRESSURR E INDICATO

© SAFFLY TO USED

© SAFETY SWITCH 100% PRESSURE SAFETY SYSTEM

© ELECTRIC POWER: 220V & 380V

© WHEEL SYSTEM ALLOWS EASY TRANSPORT

© STEAM PRODUCTION: 13 KG /H

© (NO WATER) WARNING LIGHT

WORKING PRESSURE: 3.5 BAR

© RESISTANCE POWER: 10 KW

© WATER DRAIN VALVE

© PUMP POWER: 0.75 KW

© HEATER INDICATOR

O DIMENSIONS : 55 X 56X 102 CM

© CORROSION AND WEAR RESISTANT SPECIAL ALLOY

© WEIGHT: 57KG

FULL AUTOMATIC FOUR OUTPUT STEAM BOILER

© THE OPPORTUNITY TO WORK 24 HOURS IN A ROW

© WATER DRAIN VALVE



- © AUTOMATIC WATER SUPPLY PUMP
- © HEATER INDICATOR

© STEAM PRESSURE INDICATOR

© CORROSION AND WEAR RESISTANT SPECIAL ALLOY STEAM TANK HRP.

© CAPABILITY OF RUNNING FOUR IRONING © SAFETY SWITCH 100% PRESSURE SAFETY BOARDS.

SYSTEM

© SAFE TO USED.

© WORKING PRESSURE: 3.5 BAR

© WHEEL SYSTEM ALLOWS EASY OF

© ELECTRIC POWER: 220V & 380V

© RESISTANCE POWER: 15 KW

TRANSPORT

© PUMP POWER: 0.75 KW

© (NO WATER)WARNING LIGHT

© STEAM PRODUCTION: 26 KG /H

© DIMENSIONS: 55 X 102 X56 CM

© WEIGHT: 64 KG





SM-40608

SM-50608

SM-60608







SM-20608

20-100 KW CENTRAL SYSTEM STEAM BOILER



- © STEAM PRESSURE INDICATOR
- © SAFETY SWITCH 96100 SAFE PRESSURE SYSTEM
- © THE OPPORTUNITY TO WORK 24 HOURS INA ROW
- © AUTOMATIC WATER SUPPLY PUMP
- © HAZARD WARNING LIGHTS IN CASE OF FAILURE
- © WHEEL SYSTEM ALLOWS EASY OF TRANSPORT
- © CORROSION AND WEAR RESISTANT
- © HAS THE CAPACITY TO RUN 33 IRONING BOARDS
- © WATER DRAIN VALVE
- © DUAL STEAM DISCHARGE
- © RESISTANCE SEPARATOR BUTTONS
- © HEATER INDICATOR
- © ELECTRIC POWER: 380V
- © TANK THICKNESS: 5 MM
- © STEAM PRODUCTION: 104 KG /H
- © WORKING PRESSURE: 4 BAR

- © STEAM TANK: 226 LITERS
- © RESISTANCE POWER: 20-100 KW
- © PUMP POWER: 0.75 KW
- © DIMENSIONS: 90 X 92 X 121 CM
- © WEIGHT: 110-180 KG

SM - 609

NARROW TYPE VACUUM IRONING BOARD

- © 1.5 MM TOP SHEET TRAY THICKNESS
- © CASING FAN GIVES STRONG VACUUMING SYSTEM
- © TABLE HEATER INDICATOR
- © TEMPERATURE SETTING TABLE 300-50 °C
- © UNDER PRESSING IRONING AND SYSTEMS.
- © ELECTRIC POWER: 220V & 380V

- © VACUUM MOTOR: 0.37 KW
- © TABLE HEATER: 1.5 KW
- © VACUUM FLOW: 2500 M/H
- ©TABLE SIZE: 24. X 36 X 117 CM
- ©DIMENSIONS: 48 X 141 X 108 CM
- © HOLD AREA: 24X36X%117CM
- © WEIGHT: 46 KG

SM - 610

NARROW TYPE VACUUM IRONING BOARD WITHOUT HEATER

- © 15MM TOP SHEET TRAY THICKNESS
- © CASING FAN GIVES STRONG VACUUMING
- SYSTEM
- © TABLE HEATER INDICATOR
- © UNDER PRESSING IRONING AND SYSTEMS.
- @ ELECTRIC POWER: 220V & 380V
- © VACUUM MOTOR: 0.55 KW
- © VACUUM FLOW: 2500 M/H

- © TABLE SIZE: 24 X 36 X 117CM
- © DIMENSIONS: 48.X 141 X 108 CM
- © WEIGHT: 46.7 KG

NARROW TYPE VACUUM IRONING BOARD

SM - 611

©1.5 MM TOP SHEET TRAY THICKNESS

©TABLE HEATER: 1.5 KW

©CASING FAN GIVES STRONG VACUUMING @VACUUM FLOW: 2500 M/H

SYSTEM

©TABLE SIZE: 24 X 36X 117CM

©TABLE HEATER INDICATOR

©DIMENSIONS: 48 X 141 X 108 CM

©TEMPERATURE SETTING TABLE 300- 50°C

@WEIGHT: 80 KG

OUNDER PRESSING IRONING AND

SYSTEMS.

©ELECTRIC POWER: 220V & 380V

©VACUUM MOTOR: 0.37 KW

SM - 612

NARROW TYPE VACUUM IRONING BOARD WITH APPARATUS HAND

© USUALLY DESIGNED FOR DRY CLEANING.

© THE VACUUM AIR IS VENTED TO THE

GROUND AND DOES

© NOT REMOVE THE DIRT.

© WITH BALANCER YOU CAN MAKE YOUR

ARM TIRELESS AND

© COMFORTABLE IRONING.

© WORKTOP, HEATING, VACUUM AND

BLOWER IS EQUIPPED WITH THE FEATURE.

©THANKS TO THE ARM APPARATUS SUCH AS COAT SLEEVE

© PROVIDES BETTER IRONING.

© FEATURES

© ELECTRIC POWER: 380V

© VACUUM MOTOR: 0.37 KW

© TABLE SIZE: 116 X 40X 24 CM

© DIMENSIONS E.B.Y.: 139X 41 X 92 CM

@ CHIMNEY AND LAMP YÖ.: 108 CM (DISMANTLED IS.)

© WEIGHT: 100 KG



NARROW TYPE VACUUM IRONING BOARD WITH IRON REST

SM - 613

- UNDER PRESSING FACTORIES IRONING SYSTEMS.
- ON THE TOR THERE ISA VACUUM AND HEATING CAPABILITY.
- © THANKS TO THE ARM APPARATUS SUCH AS COAT SLEEVE
- © PROVIDES BETTER IRONING.
- © ELECTRIC POWER: 220V & 380V
- @ VACUUM MOTOR: 0.37 KW
- @ TABLE HEATER: 1.5 KW
- © VACUUM FLOW: 2200 M/H

- © TABLE SIZE: 116 X 40 X 24 CM
- © DIMENSIONS: 139 X 41 X 92 CM
- © WEIGHT: 45 KG

SM - 614

NARROW TYPE VACUUM IRONING BOARD MINI BOILER -WITH APPARATUS HAND

- © UNDER PRESSING FACTORIES IRONING SYSTEMS.
- © ONT HE TOP THERE IS A VACUUM AND HEATING CAPABILITY.
- © THANKS TO THE ARM APPARATUS SUCH AS COAT SLEEVE
- © PROVIDES BETTER IRONING.
- © ELECTRIC POWER: 220V & 380V
- © VACUUM MOTOR: 0.37 KW

- © TABLE HEATER: 1.5 KW
- © VACUUM FLOW: 2200 M/H
- © TABLE SIZE: 116 X 40. X 24CM
- © DIMENSIONS: 139 X 41 X92 CM
- © WEIGHT: 55 KG



SMS - 615

STAINS REMOVAL MACHINE

- © HORIZONTAL TYPE STAINS MACHINES OFTEN USED IN DRY CLEANING BUSINESS.
- © TOP AND TRAY SYSTEM 1S 304 STAINLESS.
- © ITISSELF-VACUUMING SYSTEMS.
- @ STAINED AREAS ARE ILLUMINATED WITH LIGHT.
- @ ELECTRICAL POWER: 380/220 V
- © MOTOR POWER: 0.37 KW
- © NET WEIGHT: 45 KG
- © NET DIMENSIONS: 45*110*155 CM







WIDE VACUUM IRONING BOARD WITH IRON REST

- © UNDER PRESSING CLOTHES FACTORY IRONING SYSTEMS.
- © THERE ISA VACUUM AND HEATING CAPABILITY
- © THANKS TO THE ARM APPARATUS SUCH AS © TABLE LENGTH: 75.2 X 112 CM COAT SLEEVE PROVIDES BETTER IRONING.
- © IF DESIRED, HEATING MAY BE ADDED TO THE ARM APPARATUS.

- © ELECTRIC POWER: 220V & 380V
- © VACUUM MOTOR: 0.37 KW
- © TABLE HEATER 3 KW
- © VACUUM FLOW: 2200 M/H
- © DIMENSIONS: 140X 78X 92CM
- © WEIGHT: 50 KG

SM - 619

INTERNAL BOILER WIDE TYPE VACUUM IRONING BOARD

- © UNDER PRESSING CLOTHES FACTORY IRONING SYSTEMS.
- © THERE IS A VACUUM AND HEATING CAPABILITY.
- © THANKS TO THE ARM APPARATUS SUCH AS COAT SLEEVE PROVIDES BETTER IRONING.
- © IF DESIRED, HEATING MAY BE ADDED TO THE ARM APPARATUS.
- © ELECTRIC POWER: 220V & 380V

- © VACUUM MOTOR: 0.37 KW
- © TABLE HEATER 3 KW
- © VACUUM FLOW: 2200 M/H
- © TABLE LENGTH: 75.2 X 112 CM
- © DIMENSIONS: 140 X 78 X 92 CM
- © WEIGHT: 85 KG



SM-DTP4050

DOUBLE AUTOMATIC TRANSFER PRINTING PRESS

- © AUTOMATIC SYSTEM WORKS WITH AIR
- © DIGITAL THERMOSTATS PROVIDE PRECISE TEMPERATURE CONTROL.
- © DIGITAL SECONDS COUNTER, SET THE DESIRED NUMBER OF SECONDS SECONDS CAN DETERMINE WHETHER PRESSURE 15 APPLIED.
- © HAS THE ABILITY TO PRINT SETTINGS
- ISA SINGLE PLATTER, VERTICAL PRINT
- © ELECTRIC POWER: 220V & 380V
- © MOLD HEATER: 3 KW
- © TABLE DIMENSIONS: 40X 40- 50X 40 CM
- © AIR CONSUMPTION: 30 LITERS / D
- © DIMENSIONS: 78 X 145 X 142 CM
- © WEIGHT: 160 KG





SM - 622

VACUUM IRONING PRESS INTERNAL BOILER

- © THE /RONING IS IN THE DESIRED FORM, AND HIGH QUALITY.
- © STURDY FRAME AND ERGONOMIC TO USE.
- © STRONG VACUUM (SUCTION) IS CAPABLE OF
- © WORKS WITH INDUSTRIAL ELECTRICITY 380V
- OIN EXCESS PRESSURE SAFETY VALVE AND LIGHT ALARM SYSTEM WHICHACTIVATE A VOICE ALARMS
- © THAT GIVES 100% SAFETY USE.
- © THANKS TO PUMP WATER SUPPLY SYSTEM IS AUTOMATIC.
- © STEAM CAPACITY OF 15 KG /H.
- © IS READY TO OPERATE IN ABOUT 35 MINUTES.
- WORKING PRESSUREIS 4 BAR
- © RESISTANCE POWER IS 2X 7.5 KW.
- © THERE ARE IRONING HAND FOR RETOUCHING WORK.
- © MAKES EVACUATION OF THE LOWER MOLD, THE UPPER AND LOWER MOLD EMITS VAPOR.
- © UPPER AND LOWER DIE SIZE OF 345 X 250.X 1130 MM
- © CAPACITY: 60PC/H
- © ELECTRICAL POWER: 400 Y
- © RESISTANCE POWER: 2X 7.5 KW
- © MOTOR POWER: 0.55 KW
- © PUMP POWER: 0.55 KW
- © STEAM CONSUMPTION: 15KG/5
- © STEAM PRESSURE-4 BAR
- © NET WEIGHT: 376 KG
- © GROSS WEIGHT: 456 KG
- © NET DIMENSIONS: 150 X 120 133 CM
- © PACKAGED DIMENSIONS: 160.X 130X 143 CM

SM - 623

AUTOMATIC PASTE PRESS 120*130*155

- © AUTOMATIC SYSTEM
- © DIGITAL THERMOSTATS PROVIDE PRECISETEMPERATURECONTROL.
- © DIGITAL SECONDS COUNTER, SET THE DESIRED NUMBER OF SECONDS CAN DETERMINE WHETHER PRESSURE 1S APPLIED.
- © HAS THE ABILITY TO PRINT SETTINGS IS A SINGLE PLATTER, VERTICAL PRINT
- © ELECTRIC POWER: 220V & 380V
- © MOLD HEATER: 6 KW
- © DIMENSIONS: 120*130*155 CM
- © WEIGHT: 160 KG







شركاء النجاح

We are proud to work with great partners to produce the best









































Turkey

Veliefendi mah.75/2 Sk. No: 48A Zeytinburnu / ISTANBUL

PHONE: +90 505 417 73 48

+90 551 099 07 98

PHONE KSA: +966 56 1070 805

السعودية

شركة فهد علي باعقبة التجارية جدة – شارع الستين– عماير الإسكان جدة – طريق الملك فهد– حي البوادي

- 496 612 627 50 52 +96 612 627 50 53 خاكس: +96 665 024 11 94 فسم الصيبعات: 496 665 024 11 94 فسم الإدارة: 40 650 568 49

info@steamview.net www.steamview.net