CATALOGUE FOR IRONING

REGISTERED TRADEMARK OF ART~TEKS

ART~TEKS ITH. IHR. SAN. VE TIC. LTD. STI.

ESENTEPE MH. SANCAK CD. 3. SK. 2H/4 59860 CORLU / TEKIRDAG / TURKIYE TEL: +90 532 326 96 31 FAX: +90 282 673 38 56 www.art-teks.com info@art-teks.com

	COMBINED IRONING SETS
CODE	DESCRIPTIONS
ART-KS-01S	COMBINED IRONING SET 1 1 qty:Full Aut. Steam Boiler With 2 outlets(ART-OK-12S) 1 qty: Narrow ironing table with swivel arm.(ART-DP-03K) 1 qty:Wide ironing table(ART-GP-03S) 2 qty: Hand Iron(S/200) It is suitable for ironing all clothes,dresses,skirts,shirts, t-shirts etc.Using in textile factories and dry cleaners. Voltage: 380 or 220 V (asked order) Vacuum Motors: 0,37 Kw
ART-KS-02S	
	COMBINED IRONING SET 1 1qty:7 It Steam Boiler With 1 outlet(ART-BK-07) 1qty: Narrow ironing table with swivel arm.(ART-DP-03K) 1 qty: Hand Iron(S/200) It is suitable for ironing all clothes,dresses,skirts,shirts, t-shirts etc.Ideal usage in boutique hotels,tailors etc. Voltage:220 V Vacuum Motors: 0,37 Kw
FULL A	UTO. IRONING TABLE WITHIN BOILER
CODE	DESCRIPTIONS
ART-KP-T2D	NARROW IRONING TABLE WITHIN BOILER and SWIVEL ARM Full automatic type;used for all kinds of clothes. Usage areas:Hotels,laundries,dry cleaners,hospitals etc. Voltage: 220 V & 50 Hz Working Pressure: 3.5 bar Water Tank: 30 lt Vacuum Motor: 0.25 Kw(SVM-1-25) Power of Pump: 0.37 Kw /Pedrollo Power of Boiler Resistance: 4-5 kw Surface Resistance: 1.5 kw Dimensions: 154*51*96 cm Net Weight: 88 kg Gross Weight:90 kg
ART-KP-T2	NARROW IRONING TABLE WITHIN BOILER Full automatic type;used for all kinds of clothes. Usage areas:Hotels,laundries,dry cleaners,hospitals etc. Voltage: 220 V & 50 Hz Working Pressure: 3.5 bar Water Tank: 30 lt Vacuum Motor: 0.25 Kw(SVM-1-25) Power of Pump: 0.37 Kw /Pedrollo Power of Boiler Resistance: 4-5 kw Surface Resistance: 1.5 kw Dimensions: 154*41*92 cm Net Weight: 83 kg Gross Weight:85kg
	OPTIONS
OP1	LAMP
OP2	HEATING ON ARM
OP3	SECOND OUTLETS FOR TABLE WITHIN BOILER
	CHIMNEY

	TIC NARROW IRONING TABLE WITHIN BOILER
CODE	DESCRIPTIONS
ART-KP-02D	NARROW IRONING TABLE WITHIN BOILER and SWIVEL ARM
	Voltage: 220 V & 50 Hz
	Working Pressure: 3.5 bar
	Water Tank: 30 It
÷ 0	Vacuum Motor: 0.37 Kw(YHVM-1-37)
	Power of Pump: 0.37 Kw /Pedrollo
	Power of Boiler Resistance: 4-5 kw
	Surface Resistance: 1.5 kw Dimensions: 150*51*106 cm
	Net Weight: 85 kg
	Gross Weight: 87 kg
ART-KP-02	NARROW IRONING TABLE WITHIN BOILER
1	Voltage: 220 V & 50 Hz
	Working Pressure: 3.5 bar
-3	Water Tank: 30 It
	Vacuum Motor: 0.37 Kw(YHVM-1-37)
	Power of Pump: 0.37 Kw /Pedrollo
2	Power of Boiler Resistance: 4-5 kw
3	Surface Resistance: 1.5 kw Dimensions: 150*41*106 cm
	Net Weight: 80 kg
	Gross Weight: 82 kg
ART-KBBJ-02	
	NARROW IRONING TABLE WITHIN BOILER, VACUUM, BLOWING ,
(N)	STEAM BLOWING ON SURFACE, LAMP, BALANCER, SWIVEL ARM
	Thanks to steam blowing on surface ,soft clothes
	and knitwear could be ironed easily.
	Strong vacuum and blowing.
	Easy ironing with lamp and balancer.
ART-KUB-2D	NARROW IRONING TABLE WITHIN BOILER, VACUUM,
ART-ROD-2D	BLOWING ,CHIMNEY,LAMP,BALANCER,SWIVEL ARM
	2 OUTLET WITHIN HAND IRON AND STEAM-AIR GUN
	Used for all kinds of clothes.
a Al	Easy ironing with strong vacuuming and blowing.
	Heat control system with termostat on ironing surface.
	Easy transportation with the wheels.%100 safety
	with 3 step safety.
ART-KBBP-20D	
E	NARROW IRONING TABLE WITHIN BOILER, VACUUM,
(a)	BLOWING ,CHIMNEY,LAMP,BALANCER,SWIVEL ARM
ž	Used for all kinds of clothes
	Easy ironing with strong vacuuming and blowing.
	Heat control system with termostat on ironing surface.
	Easy transportation with the wheels.%100 safety
	with 3 step safety .



FULL AUTOM	ATIC WIDE IRONING TABLE WITHIN BOILER
CODE	DESCRIPTIONS
ART-KBBG-02	
	WIDE IRONING TABLE WITHIN BOILER, VACUUM, BLOWING , CHIMNEY, LAMP, BALANCER, SWIVEL ARM Easy ironing with strong vacuuming and blowing. Heat control system with termostat on ironing surface. Easy transportation with the wheels and lamp. Chic and ergonomic design. Practical usage Not require additional steam installation
ART-KGP-02	
	WIDE IRONING TABLE WITHIN BOILER, VACUUM 2 OUTLETS, LAMP AND BALANCER Full automatic system. 2 hand irons. 2 vacuum motors. Easy ironing with balancers.
ART-KP-02GK	WIDE IRONING TABLE WITHIN BOILER, SUCTION
	AND SWIVEL ARM Voltage: 220 V & 50 Hz Working Pressure: 3.5 bar Total Power: 7.5 Kw Water Tank Capacity: 20 lt Power of Pump:0.37 Kw Vacuum Motor:0.37 Kw Power of resistance:4 kw Dimensions:140*90*95 cm Net Weight: 87 kg Gross Weight:89 kg
ART-KP-02G	WIDE IRONING TABLE WITHIN BOILER, SUCTION
	Voltage: 220 V & 50 Hz Working Pressure: 3.5 bar Total Power: 7.5 Kw Water Tank Capacity: 20 lt Power of Pump:0.37 Kw Vacuum Motor:0.37 Kw Power of resistance:4 kw Dimensions:140*80*90 cm Net Weight: 82 kg Gross Weight:84 kg

	NARROW IRONING TABLES
CODE	DESCRIPTIONS
ART-BBP-03K	NARROW IRONING TABLE WITH VACUUM, AIR-BLOWING
ART-DDI-05K	CHIMNEY, BALANCER AND SWIVEL ARM
	Easy ironing with strong vacuuming and blowing.
Č O	Heat control system with termostat on ironing surface.
J a	Superior performance with high tegnology.
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
i ·	Power of Blowing: 0,37 Kw
	Power of Suction: 0,37 Kw
	Table Heating Element: 1,5 Kw
ART-BP-03K	NARROW IRONING TABLE WITH VACUUM, AIR-BLOWING
	CHIMNEY AND SWIVEL ARM
	Heat control system with termostat on ironing surface.
1	Superior performance with high tegnology.
The second secon	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Power of Blowing: 0,37 kW
	Power of Suction: 0,37 Kw
	Table Heating Element: 1,5 kW
ART-VUP-03K	
AK1-VUP-U3K	NARROW IRONING TABLE WITH VACUUM-
	AIR BLOWING AND SWIVEL ARM
	Heat control system with termostat on ironing surface.
2	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
i ···	Power of Blowing: 0,37 Kw
	Power of Suction: 0,37 Kw
	Dimensions:137*49*95 cm
	Weight: : 61 kg
ART-VUP-03S	NARROW IRONING TABLE WITH VACUUM, AIR BLOWING
	Heat control system with termostat on ironing surface.
	Superior performance with high tegnology.
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
1	Power of Blowing: 0,37 Kw
	Power of Suction: 0,37 Kw
	Dimensions: 137*42*90 cm
	Weight: : 56kg
ART-DP-03K	NARROW IRONING TABLE WITH VACUUM AND ARM
	Using all kinds of clothes.Easy ironing with strong
	vacuuming.Heat control system with termostat on ironing
	surface.
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
2	Power of Suction: 0,37 Kw
	Surface Heating : 1,5 kW
	Dimensions: 137*49*93 cm Weight: : 51kg
ART-DP-03S	NARROW IRONING TABLE WITH VACUUM
	Using all kinds of clothes.Easy ironing with strong
and the second sec	vacuuming. Heat control system with termostat on ironing
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Power of Suction: 0,37 Kw
	Surface Heating : 1,5 Kw
	Dimensions: 137*42*90 cm Weight: : 46 kg

	NARROW IRONING TABLES
CODE	DESCRIPTIONS
ART-DP-E	NARROW IRONING TABLE /ENERGY SAVING TYPE
	There is no resistance on surface of table.
	(normally all narrow tables have 1,5 kw)
	Table covered with special european silicon sponge .
	Motor type is different with 0,55 Kw Total Power: 0,55 Kw
	Dimensions: 140*42*90 cm Weight: : 49 kg
ART-PVP-03K	NARROW IRONING TABLE WITH VACUUM AND ARM-long
	Ideal for long clothes like;outerwear,topper,overcoats etc
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Suction: 0,55 kW
1 **	1450
2	RIES
	u u
ART-PVP-03S	NARROW IRONING TABLE WITH VACUUM -long
	Ideal for long clothes like;outerwear,topper,overcoats etc
and the second sec	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Suction: 0,55 kW
	Dimensions: 165*55*91 cm
	Weight:
	Weight.
ART-PVU-03K	NARROW IRONING TABLE WITH VACUUM BLOWING AND ARM-long
	Ideal for long clothes like;outerwear,topper,overcoats etc
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Suction: 0,55 kW
	Blowing: 0,55 kW
	Dimensions: 165*65*93 cm
	Weight:
ART-PVU-03S	NARROW IRONING TABLE WITH VACUUM -long
	Ideal for long clothes like;outerwear,topper,overcoats etc
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Suction: 0,55 kW
	Blowing: 0,55 kW
	Dimensions: 165*65*93 cm
	Weight:
ART-DP-03M	MINI TYPE NARROW IRONING TABLE WITH VACUUM and ARM (
	Without boiler)
	Usage areas:Boutique hotels,tailors,houses etc.
	Heat control system with termostat on ironing surface.
	Voltage: 220 V & 50 Hz
	Vacuum Motor: 0.37 Kw
	Dimensions:142*49*95 cm Net Weight: 49 kg
ART-DP-03MS	MINI TYPE NARROW IRONING TABLE WITH VACUUM and ARM (
	Without boiler)
	Usage areas:Boutique hotels,tailors,houses etc.
1 + · /	Heat control system with termostat on ironing surface.
	Voltage: 220 V & 50 Hz
	Vacuum Motor: 0.37 Kw
	Dimensions:142*49*95 cm Net Weight: 49 kg

	WIDE IRONING TABLES
CODE	DESCRIPTIONS
ART-BBG-03K	WIDE IRONING TABLE WITH VACUUM, AIR-BLOWING,
	CHIMNEY, LAMP, BALANCER AND SWIVEL ARM
	Easy Ironing with strong vacuuming and blowing.
the second se	Heat control system with termostat on ironing surface.
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Power of Blowing: 0,37 Kw Power of Suction: 0,37 Kw
	Total Power: 3,5 Kw Table Heating Element: 1,5 *2 Kw
ART-BG-03K	WIDE IRONING TABLE WITH VACUUM, AIR-BLOWING,
	CHIMNEY AND SWIVEL ARM
	Easy Ironing with strong vacuuming and blowing.
	Heat control system with termostat on ironing surface.
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Power of Blowing: 0,37 Kw Power of Suction: 0,37 Kw
	Total Power: 3,5 Kw
	Table Heating Element: 1,5 *2 Kw
ART-GP-03K	WIDE IRONING TABLE WITH VACUUM AND SWIVEL ARM
	Easy ironing with strong vacuuming.Practical usage
	Superior performance with high tegnology.
	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
T	Total Power: 3 kW
	Table Surface Heating: 2*1,5 Kw
	Dimensions:140*90*95 cm Weight: 60 kg
ART-GP-03S	WIDE IRONING TABLE WITH VACUUM
	Easy ironing with strong vacuuming.Practical usage Superior
	performance with high tegnology. Voltage&Frequency:
T	380V or 220V(be noted order)&50Hz Total Power: 3,37 Kw
	Table Surface Heating: 2*1,5 Kw
	Dimensions:140*80*90 cm Weight:55 kg
ART-GP-03E	WIDE IRONING TABLE (ENERGY SAVING)
	Not includes surface heating element.(3 kw)
	Special silicone cover to prevent water driblet on the surface.
6	Voltage&Frequency: 380V or 220V(be noted order)&50Hz
	Total Power: 0,55 Kw
	Power of Suction: 0,55 Kw (SVM-3-55)
	Dimension of Surface: 117*75 cm
ART-MP-25K	MINI TYPE WIDE IRONING TABLE WITH VACUUM AND ARM
	(Without boiler)
	Easy ironing with strong vacuuming.
	Chic and ergonomic design.Practical usage
	Heat control system with termostat on ironing surface.
	Voltage: 220 V & 50 Hz Vacuum Motor: 0.37 Kw
	Dimensions:147*90*95 cm Net Weight :58 kg
ART-MP-25	
5	(Without boiler)
	Easy ironing with strong vacuuming.
-	Chic and ergonomic design.Practical usage
	Heat control system with termostat on ironing surface.
	Voltage: 220 V & 50 Hz Vacuum Motor: 0.37 Kw Dimensions:147*80*91 cm Net Weight :53 kg

	SPECIAL IRONING TABLES
CODE	DESCRIPTIONS
ART-CAP-03S	JACKET LINING IRONING TABLE WITH VACUUM, BLOWING AND WATER SPRAYING SYSTEM Easy Ironing with strong vacuuming and blowing. Heat control system with termostat on ironing surface. Voltage&Frequency: 380V or 220V(be noted order)&50Hz Power of Blowing: 0,37 Kw Power of Suction: 0,37 Kw Total Power: 2 Kw Table Heating Element: 1,5 Kw Dimensions: cm Net Weight: kg
ART-RU-T	
	RETOUCHING IRONING TABLE Easy ironing with strong vacuuming and blowing Surface heating system Voltage&Frequency: 220 or 380 V & 50 Hz Power of Vacuum Motor: 0,37 Kw Power of Blowing Motor: 0,37 Kw
ART-GP-03KO	WIDE IRONING TABLE WITH SPECIAL ARM Wide Ironing table with special arm. Voltage: 220 V or 380 V Vacuum Motor: 0,37 Kw Dimensions: Weight:
ART-GP-032KIO	WIDE IRONING TABLE WITH ARM and SPECIAL ARM Wide Ironing table with special arm. Voltage: 220 V or 380 V Vacuum Motor: 0,37 Kw Dimensions: Weight:



S	EAM OPENING IRONING TABLES
CODE	DESCRIPTIONS
ART-DA-03S	SEAM OPENING MACHINE WITH STRECHING
	VACUUMING, CHIMNEY AND BALANCER
×	Used in opening the seams in trousers produced
5 ²	from all kinds of fabric. The leg edge of the trousers
	placed on the machine is stretched with a pneumatic
	apparatus iron order to avoid sliding.
	Works with compressed air.Vacuum Motor: 0.37 Kw
-	Voltage:220 or 380 V Air Inlet: 1/2"
ART-DA-G	SEAM OPENING MACHINE WITH STRECHING, VACUUMING
	Works with compressed air.
	Voltage:220 or 380 V Air Inlet: 1/2"
	Vacuum Motor: 0.37 Kw
	Dimensions:156*42*96 cm
-	Weight: 55 kg
ART-DA-S	SEAM OPENING MACHINE WITH VACUUMING
	Works with compressed air.
and h	Voltage:220 or 380 V Air Inlet: 1/2"
	Vacuum Motor: 0.37 Kw
	Dimensions:156*42*96 cm
	Weight: 55 kg
ART-ADA-S	
NV2	
	TROUSERS CROTCH SEAM OPENING TABLE WITH VACUUM
	Voltage:220 or 380 V
	Capacity:~130 psc/h
ART-KUT-01S	
	SEAM OPENING MACHINE
	Used for retouching.
	Voltage:220 or 380 V
	Vacuum Motor: 0.37 Kw
-	

	STEAM BOILERS
CODE	DESCRIPTIONS
ART-MBK-S	MINI TYPE STEAM BOILER-3,5 LT WITH HAND IRON
	Water Capacity : 3,5 lt
\cap	Voltage&Frequency:220/230 V & 50/60 Hz
X	Power of resistance: 1250 W
	Steam Pressure: 2,5 bar Heat Up
XX	Time: ~12 minutes Packing
	Dimension:30*33*45 cm Packing
	Weight: 9,5 kg
ART-AUR-5	BOILER TYPE STEAM IRON WITH BRUSH-5 LT WITH BRUSH
	Usage Areas:Clothing shops, boutiques, curtain makers etc.
9 .	permits and continuous dry steam passes through
1	durable steam hose, later to hot channels .
22	of brush and finally get release holes of brush.
· · ·	Voltage: 220 V & 50 Hz Total Power: 4,5 Kw
	Working pressure:4 bar Power:4 kw
	Ebatları:33*31*42 cm Net Weight: 14 kg
ART-AUR-2	BOILER TYPE STEAM IRON WITH BRUSH-2 LT WITH BRUSH
	Usage Areas:Clothing shops, boutiques, curtain makers etc.
	As long as steam trigger is pressed, solenoid valve
(-))-	permits and continuous dry steam passes.
	through durable steam hose, later to hot channels
and and a second	of brush and finally get release holes of brush.
	Voltage: 220 V & 50 Hz
ART-BK-07	MINI TYPE STEAM BOILER-7 LT
٨	Designed for producing steam for ironing tables.
	Voltage&Frequency:220/230 V & 50 Hz
134 TI	Water Capacity : 7 It
	Power of resistance: 4000 W
	Marking December 2 Floor Channel Outlate 4/20
	Working Pressure: 3,5 bar Steam Outlet: 1/2"
	Dimensions: 34*38*92 cm
	-
ART-BK-10	Dimensions: 34*38*92 cm
ART-BK-10	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT
ART-BK-10	Dimensions: 34*38*92 cm Weight: 22 kg
ART-BK-10	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz
ART-BK-10	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables.
ART-BK-10	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt
ART-BK-10	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W
ART-BK-10	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2"
	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2" Dimensions: 34*38*92 cm Weight: 27 kg
ART-BK-10 ART-BK-102	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2" Dimensions: 34*38*92 cm Weight: 27 kg MINI TYPE STEAM BOILER WITH HAND IRONS -10 LT
	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2" Dimensions: 34*38*92 cm Weight: 27 kg MINI TYPE STEAM BOILER WITH HAND IRONS -10 LT Designed for producing steam for ironing tables.
	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2" Dimensions: 34*38*92 cm Weight: 27 kg MINI TYPE STEAM BOILER WITH HAND IRONS -10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz
	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2" Dimensions: 34*38*92 cm Weight: 27 kg MINI TYPE STEAM BOILER WITH HAND IRONS -10 LT Designed for producing steam for ironing tables.
	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2" Dimensions: 34*38*92 cm Weight: 27 kg MINI TYPE STEAM BOILER WITH HAND IRONS -10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W
	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2" Dimensions: 34*38*92 cm Weight: 27 kg MINI TYPE STEAM BOILER WITH HAND IRONS -10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt
	Dimensions: 34*38*92 cm Weight: 22 kg MINI TYPE STEAM BOILER-10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2" Dimensions: 34*38*92 cm Weight: 27 kg MINI TYPE STEAM BOILER WITH HAND IRONS -10 LT Designed for producing steam for ironing tables. Voltage&Frequency:220/230 V & 50 Hz Water Capacity : 10 lt Power of resistance: 4000 W Working Pressure: 3,5 bar Steam Outlet: 1/2"

	STEAM BOILERS
CODE	DESCRIPTIONS
ART-OK-12C	FULL AUTOMATIC STEAM BOILER WITH 2 OUTLET
	3 safety system. Practical usage. Automatically stops
	when water runs out.Water feeds with pumps to interior
····	tank.
	Voltage&Frequency: 220/380 V & 50 Hz
	Total Power: 6,37 kW , Steam &Water Outlet :1/2"
	Power of resistance: 6 kW ,Heat-up time: ~9 min.
	Steam Pressure: 3,5 bar, Water Tank Capacity: 30 It
	Dimensions: 48*50*93 cm Weight: 45 kg
ART-OK-12S	FULL AUTOMATIC STEAM BOILER WITH 2 OUTLET
	3 safety system. Practical usage. Automatically stops
	when water runs out. Water feeds with pumps to interior
0.000	tank.
Lace	Voltage&Frequency: 220/380 V & 50 Hz
0000	Total Power: 6,37 kW , Steam &Water Outlet :1/2"
	Power of resistance: 6 kW ,Heat-up time: ~9 min.
() particle	Steam Pressure: 3,5 bar, Water Tank Capacity: 30 lt
	Dimensions: 48*50*93 cm Weight: 45 kg
ART-OK-13S	FULL AUTOMATIC STEAM BOILER WITH 3 OUTLETS
	Has 2 unit resistance ,each resistance is self contained,
	it means you could open 1 resistabce if you work
10 11	with 1 or 2 hand irons.
	Voltage&Frequency: 220/380 V & 50 Hz
	Total Power: 12,5 kW , Steam &Water Outlet :1/2"
-	Power of resistance: 2*6 kW ,Heat-up time: ~12 min.
	Steam Pressure: 3,5 bar, Water Tank Capacity: 30 lt
	Dimensions: 50*52*97 cm Weight: 55 kg
ART-OK-14S	FULL AUTOMATIC STEAM BOILER WITH 4 OUTLETS
	3 safety system. Automatically stops when water runs out.
Land	Water feeds with pumps to interior tank.Enery saving
·····	with opening only 1 resistance when work with 1-2 irons.
	Voltage&Frequency: 220/380 V & 50 Hz Total Power: 20,37 kW , Steam &Water Outlet :1/2"
	Power of resistance: 2*10 kW , Heat-up time: ~18 min.
	Steam Pressure: 3,5 bar, Water Tank Capacity: 50 lt
	Dimensions:67*57*100 cm Weight: 88 kg
ART-OK-12D	FULL AUTOMATIC STEAM BOILER WITH 2 OUTLET
	Voltage&Frequency: 220/380 V & 50 Hz
£) #\	Steam &Water Outlet :1/2"
- 14	Total Power: 6,5 kW
10000 0 1	Steam Pressure: 5 bar
10	Power of resistance: 6 Kw
	Dimensions:48*50*93 cm
•	Weight:45 kg
ART-MBK-5D	STEAM BOILER - 5 LT
	Voltage&Frequency: 220/380 V & 50 Hz
1	Steam &Water Outlet :1/2"
	Steam Pressure: 4 bar
011	Power of resistance:4 kw
	Dimensions: 33*31*42 cm Weight: 14 kg

	STEAM BOILERS
CODE	DESCRIPTIONS
ART-BK-7D	STEAM BOILER - 7 LT
*)	Ideal for ironing fur clothes.
e di	Voltage&Frequency: 220/380 V & 50 Hz
	Steam &Water Outlet :1/2"
	Steam Pressure: 4 bar
	Power of resistance: 4 kw
	Dimensions: 34*38*92 cm Weight: 22 kg
ART-BK-10D	STEAM BOILER - 10 LT
18 4	Ideal for ironing fur clothes.
A A	Voltage&Frequency: 220/380 V & 50 Hz
alter .	Steam &Water Outlet :1/2"
B	Steam Pressure: 4 bar
	Power of resistance: 6 kw
	Dimensions: 34*38*92 cm Weight: 30 kg
ART-MK-20	CENTRAL TYPE FULL AUTOMATIC STEAM BOILER-20 Kw
	Depends on capacity 6-7 units table can be woked or
E. a. a.	1 unit press.3 safety system.
4	Voltage&Frequency:380 V & 50 Hz
	Power of Resistance: 2*10 Kw
	Steam Pressure: 4 bar
2	Steam&Water Outlet :1/2"
	Water Tank Capacity: 50 It
	Dimensions:67*57*100cm Weight:88 kg
ART-MK-30	CENTRAL TYPE FULL AUTOMATIC STEAM BOILER-30 kW
	Depends on capacity 9-10 units table can be woked or
	1-2 unit press.3 safety system.
• 💓 🚞 📰	Voltage&Frequency:380 V & 50 Hz
:	Total Power: 30,55 kW
	Power of Resistance: 3*10 kW
	Steam Pressure: 4 bar
	Steam&Water Outlet :1/2"
	Dimensions:94*65*74 cm Weight:114 kg
ART-MK-40	CENTRAL TYPE FULL AUTOMATIC STEAM BOILER-40 kW
	Depends on capacity 11-13 units table can be woked or
	2-3 unit press.3 safety system.
•	Voltage&Frequency:380 V & 50 Hz
E 🖀	Total Power: 41 kW
	Power of Resistance: 4*10 kW
	Steam Pressure: 4 bar
	Steam&Water Outlet :1/2"
	Dimensions:100*65*74 cm Weight:117 kg
ART-MK-50	CENTRAL TYPE FULL AUTOMATIC STEAM BOILER-50 kW
	Depends on capacity 14-16 units table can be woked or
	3-4 unit press.3 safety system.
	Voltage&Frequency:380 V & 50 Hz
	Total Power: 51 kW
	Power of Resistance:5*10 kW
	Steam Pressure: 4 bar
	Steam&Water Outlet :1/2"
	Dimensions:117*84*74 cm Weight:150 kg

	STEAM BOILERS
CODE	DESCRIPTIONS
ART-MK-60	CENTRAL TYPE FULL AUTOMATIC STEAM BOILER-60 kW
	Depends on capacity 16-20 units table can be woked or
	3-4 unit press.3 safety system.
	Voltage&Frequency:380 V & 50 Hz
	Total Power: 61 kW
	Power of Resistance: 6*10kW
	Steam Pressure: 4 bar
	Steam&Water Outlet :1/2"
	Dimensions:117*84*74 cm Weight:165 kg
ART-MK-80	CENTRAL TYPE FULL AUTOMATIC STEAM BOILER-80 kW
	Depends on capacity 16-20 units table can be woked or
	3-4 unit press.3 safety system.
• 🔯 🚍 🚍	Voltage&Frequency:380 V & 50 Hz
0	Total Power: 61 kW
	Power of Resistance: 8*10 kW
	Steam Pressure: 4 bar
	Steam&Water Outlet :1/2"
	Dimensions:100*90*156 cm Weight:240 kg
ART-MK-100	CENTRAL TYPE FULL AUTOMATIC STEAM BOILER-120 kW
	Total Power: 101 kW
	Power of Resistance: 10*10 kW
	Steam Pressure: 5 bar
ART-MK-120	CENTRAL TYPE FULL AUTOMATIC STEAM BOILER-120 kW
	Total Power: 121 kW
	Power of Resistance: 12*10 kW
	Steam Pressure: 5 bar
BU-200	NATUREL GAS STEAM GENERATOR
22000	Steam Capacity:200 kg/h
	Water Capacity: 240 lt
	Fuel Consumption: 16 m3/h Pump: 2,2 Kw
	Burner: GÖKÇE CUENOD 2 steps
	Dimensions: 240*104*165 cm Weight:1100 kg
BU-300	NATUREL GAS STEAM GENERATOR
22000	Steam Capacity:300 kg/h
	Water Capacity: 430 lt
	Fuel Consumption: 24 m3/h Pump: 2,2 Kw
	Burner: GÖKÇE CUENOD 2 steps
	Dimensions: 260*153*217 cm Weight:1500 kg
BU-400	NATUREL GAS STEAM GENERATOR
mull A	Steam Capacity:400 kg/h
	Water Capacity: 240 lt
	Fuel Consumption: 16 m3/h Pump: 2,2 Kw
	Burner: GÖKÇE CUENOD 2 steps
	Dimensions: 270*153*217 cm Weight:1650 kg
BU-500	NATUREL GAS STEAM GENERATOR
22 22 22 22	Steam Capacity:500 kg/h
	Water Capacity: 430 lt
	Fuel Consumption: 40 m3/h Pump: 3 Kw
	Burner: GÖKÇE CUENOD 2 steps
	Dimensions: 284*158*222 cm Weight:1800 kg

	SPOT REMOVING MACHINES
CODE	DESCRIPTIONS
ART-KLT-01S	SPOT REMOVING MACHINE WITHIN BOILER
	The most practical and solution for removal of stains
	without dry cleaning and damaging the fabric.
	304 quality CrNi stainless steel spot apparatus and table
	sheet.Chic and ergonomic design.
	Voltage: 380 V Working Pressure: 4 bar
AL I	Vacuum Motor: 0.37 Kw Power of resistance: 5 Kw
	Dimensions: 82*85*141 cm Weight:126 kg
ART-MLT-01S	CENTRAL SYSTEM SPOT REMOVING MACHINE
	The most practical and solution for removal of stains
	without dry cleaning and damaging the fabric.
- State of the sta	304 quality CrNi stainless steel spot apparatus and table
	sheet.Chic and ergonomic design
	Voltage: 380 V
	Vacuum Motor: 0.37 Kw
	Dimensions: 82*85*141 cm
	Weight:86 kg
ART-KL-01S	SPOT REMOVING MACHINE WITHIN BOILER
	The most practical and solustion for removal of stains
and a second sec	without dry cleaning and damaging the fabric.
1	304 quality CrNi stainless steel spot apparatus and table
X	sheet.Chic and ergonomic design.
	Voltage: 220 V
	Working Pressure: 4 bar
	Vacuum Motor: 0.37 Kw
	Power of resistance: 5 kW
	Dimensions: : 128*45*103 cm
	Weight: 96 kg
ART-LT-01S	CENTRAL SYSTEM SPOT REMOVING MACHINE
	304 quality CrNi stainless steel spot apparatus and table
>	sheet.Chic and ergonomic design.
	Voltage: 220 V
The	Working Pressure: 4 bar
I.	Vacuum Motor: 0.37 Kw
	Power of resistance: 5 kW
	Dimensions: : 125*42*94 cm
	Weight: 57 kg

	TRANSFER PRINTING PRESSES
CODE	DESCRIPTIONS
ART-MTP-P	MANUEL TRANSFER PRINTING PRESS
	Pressing adjustment for all types of fabric.
5	Quality printing and fast performance.
	Voltage:220 V
- ET	Buck Dimension: 400 x500 mm
	Waiting Time: 0-60 second
	Temperature Adjustment: 0-260 C
	Dimensions: 47*75*90 cm Weight: 45 kg
ART-OTB-P2	PNEUMATIC TRANSFER PRINTING PRESS WITH
	DOUBLE LOWER BUCKS
· · ·	Fast and easy working.
	Voltage:220 V Power of reistance: 4000 W
	Working Pressure: 0-10 Bar
	Waiting Time: 0-60 second
· 1	Temperature Adjustment: 0-260 C/digital
	Dimensions: 81*70*141cm Weight:120 kg
ART-SPM	MANUEL TRANSFER PRINTING PRESS FOR HAT
ARI-SPIVI	
Т	Usage for transfer printing for hats.
	Thermostat controlled heating.
	Padded with special silicone.
	Easy portable.
	Voltage: 220 V
ART-OSPM	AUTO. TRANSFER PRINTING PRESS FOR HAT
	Usage for transfer printing for hats.
	Thermostat controlled heating.
	Padded with special silicone.
(Easy portable.
	Voltage: 220 V
ART-DTB-20	
	STONE AND TRANSFER PRINTING MACHINE
	Thanks to double buck fast and easy working.
	Sensitive heat control with thermostat.
	Voltage: 220 V
	Buck Dimensions: 200 x200 mm
ART-OTB-PG	FULL AUTOMATIC PRINTING PRESS Buck Dimensions: 500 x 600 mm
	Working Pressure: 0-10 Bar
	Waiting Time: 0-60 second
	Temperature Adjustment: 0-260 C/digital
	Capacity:250-350 units/ hour
	Witdh: 900 mm Lenght: 1350 mm Weight: 160 Kg
ART-MPU-01	MINI STEAM PRESS
	Easy transportation.
-	Power:1600 Watt
	Surface Dimensions:63*25 cm
	Net Weight: 10 kg
	ART-MPU-02: Surface Dimensions:82*26 cm

CODEDESCRIPTIONSART-MLTY-01SMANUAL FUSING PRESS	
ART-MLTY-01S MANUAL FUSING PRESS	
All types of fabric can be fused with the sensetive heat	and
pressing adjustment. Works with a manual scissors	
system.Buck size is 55x115 cm.Vacuum from lower buck	ck.
Homogeneous heat dispersion in the aluminum upper b	
adjustable pressure.Voltage:380 V	
Optional:Lower buck with steam.	
Optional: production with a special measure buck	
ART-MT-20 PNEUMATIC FUSING PRESS-BAND WIDTH 20 CM	
It is used in ready- made clothing sector for fusing pre	25
and ironing. It is applied mostly in the fields of trouser	·s,
shirts and t-shirts fusing press.	
Voltage:380 V	
Power of resistance: 3 kW Band Speed:0-10 mt/mir	1
Band Temperature: 0-200 C Dimensions:70*207*140 c	m
ART-MT-40 PNEUMATIC FUSING PRESS-BAND WIDTH 40 CM	
Voltage:380 V	
Power of resistance: 3 kW	
Band Temperature: 0-200 C	
Melting Time: 5-30 sec. Dimensions:90*207*140 cm	
ART-MT-60 PNEUMATIC FUSING PRESS-BAND WIDTH 60 CM	
Voltage:380 V	
Power of resistance:7 kW	
Band Temperature: 0-200 C	
Melting Time: 5-30 sec. Dimensions:110*207*140 cm	1
ART-MT-80 PNEUMATIC FUSING PRESS-BAND WIDTH 80 CM	
Voltage:380 V	
Power of resistance:10 kW	
Band Temperature: 0-200 C	
Melting Time: 5-30 sec. Dimensions:130*207*140 cm	1
ART-TLY-75 PNEUMATIC FUSING PRESS-BAND WIDTH 75 CM	
It is used in ready- made clothing sector for fusing pre	ss
and ironing. It is applied mostly in the fields of trouser	·s,
shirts and t-shirts fusing press.	
Band Speed:0-10 mt/min	
Power of resistance: 15 kW	
Band Temperature: 0-200 C	
ART-TLY-100 PNEUMATIC FUSING PRESS-BAND WIDTH 100 CM	
It is used in ready- made clothing sector for fusing pre	SS
and ironing. It is applied mostly in the fields of trouser	·s,
shirts and t-shirts fusing press.	
Band Speed:0-10 mt/min	
Power of resistance: 15 kW Band Temperature: 0-200	C
ART-TLY-120 PNEUMATIC FUSING PRESS-BAND WIDTH 120 CM	
It is used in ready- made clothing sector for fusing pre	SS
and ironing.It is applied mostly in the fields of trouser	·s,
shirts and t-shirts fusing press.	
Band Speed:0-10 mt/min	
Power of resistance: 15 kW Band Temperature: 0-200)C

	IRONING PRESSES
CODE	DESCRIPTIONS
ART-KBP-20S	MANUAL BODY PRESS WITHIN BOILER AND VACUUM
	Control the movement of the upper buck, steam and
3	vacuum manually.
A LU-	Voltage : 380 V
TAL	Power of resistance: 20 Kw
THE OWNER OF THE OWNER	Power of pump: 0.55 Kw Working Pressure: 4 bar
	Buck Dimensions: 1130*250*345 mm
	MANUAL BODY PRESS WITHIN BOILER AND VACUUM-large
	ART-KBP-20L : Buck Dimensions:1270*250*450 mm
ART-KBP-20U	MANUAL BODY PRESS WITHIN BOILER AND VACUUM
	WITH HAND IRON
	Control the movement of the upper buck, steam and
THE LE THE	vacuum manually.
	Voltage : 380 V
	Power of resistance: 20 Kw
	Power of pump : 0.55 Kw Working Pressure: 4 bar
	Buck Dimensions: 1130*250*345 mm
ART-BP-20L	MANUAL BODY PRESS - large
(77)	Controll the movement of the upper buck, steam and vacuum
- 4 40	manually. Works with central steam and vacuum.
	Voltage: 380 V
	Steam Inlet: 1/2" Vacuum Inlet: 2" Buck
19 a	Dimensions:1270*250*450 mm Optional:
	With hand iron and iron base: 200 €
	Optional:Within vacuum motor: 250 €
ART-BP-20S	MANUAL BODY PRESS
1777	Controll the movement of the upper buck, steam and
	vacuum manually. Works with central steam and vacuum.
	Voltage : 380 V
VIEW	Steam Inlet: 1/2" Vacuum Inlet: 2" Buck
	Dimensions:1130*250*345 mm Optional:
	With hand iron and iron base: 200 €
	Optional:Within vacuum motor: 250 €
ART-KP-1S	MANUAL BELT PRESS
1. E	Controll the movement of the upper buck, steam and
	vacuum manually.Fast and serial operation.
	Works with central steam and vacuum.
	Voltage&Frequency:220/380 V&50Hz
ADT 555 201	Surface Dimensions:550*250*110 cm Weight:175 kg
ART-PBP-20L	PNEUMATIC BODY PRESS WITH IN BOILER AND VACUUM-large
	Electro- pneumatic system, works with compressed air
- Line -	Upper buck scissors system closes automatically
a mark	Voltage : 400 V
	Power of resistance: 15 Kw Air Inlet: 1/2"
	Surface Dimensions:1270*250*450 mm
91	
	ART-PBP-20S: Buck Dimensions:1130*250*345 mm
ART-DBP-21S	PNEUMATIC LEATHER IRONING PRESS
	Usage for ironing leather clothes.
13.2	Thermostat controlled heating.
T	Voltage : 400 V Total Power:5 Kw
	Press adjustment time:0-30 sec
	Optional: Vacuum Vacuuming Time Adjustment:0-30 sec

www.art-teks.com

	FORM FINISHING MACHINES
CODE	DESCRIPTIONS
ART-MKM-01S	FORM FINISHING MACHINE WITHIN BOILER
	Used in ironing all types of upper body clothing such as
	sport denim clothing, coats, etc. by steam and air blowing.
	Voltage&Frequency: 380 V & 50 Hz
	Power of motor:0,75 Kw
	Steam Pressure: 4 bar
a de	Power of resistance: 15 Kw
	Dimensions:145*70*180 cm Weight: 110 kg
ART-MM-01S	FORM FINISHING MACHINE
<u> </u>	Used in ironing all types of upper body clothing such as
	sport denim clothing, coats, etc. by steam and air blowing.
	Voltage&Frequency: 380 V & 50 Hz
	Power of motor:0,75 Kw
	Steam Consumption:25 lt/h Steam Inlet/Outlet: 1/2"
	Dimensions:145*70*180 cm Weight: 85 kg
ART-PM-01S	TROUSER TOPPER
a manual	Horizontal model blowing system.
	Works with central system steam.
	Used in ironing all types of sports and denim clothing
	by blowing steam and air
	Voltage&Frequency: 220/380 V & 50 Hz
ART-MPS-5S	TROUSER TOPPER ROBOT
	Can be operated both manually and computer controlled
	Provides perfect finishing, without damaging the height
	and waist sizes of trousers and jeans especially with
	sensitive fabrics.
	Voltage: 380 V
OF	Head Adjustment:50-300 °c
	Power of resistance: 3 Kw
	Vacuum Motor: 1,1 kW



	TRICOT IRONING MACHINES
CODE	DESCRIPTIONS
ART-TUM-01S	TRICOT IRONING MACHINE WITH IN BOILER AND
	VACUUM UNIT
	Used in ironing cotton and and wool tricot product
	by pressing.Independent system with built-in vacuum
CONTRACT ON A DECEMBER OF	motor and steam tank. Homogene steam distribution
	with steam distributor.
	Surface Dimensions:100*185 cm
ART-TU-50HS	TRICOT IRONING MACHINE WITH IN
	BOILER AND VACUUM UNIT
	Used in ironing cotton and and wool tricot product
	by pressing.Independent system with built-in vacuum
	motor and steam tank.Homogene steam distribution
	with steam distributor.
	Surface Dimensions:100*185 cm
ART-TUM-01M	CENTRAL BOILER SYSTEM TRICOT IRONING MACHINE
	WITHIN VACUUM UNIT
	Used in ironing cotton and and wool tricot product
	by pressing. High vacuuming. Require full automatic
	steam generator.
	Design satisfy homogene steam distribution.
	Surface Dimensions:100*185 cm
ART-TU-50H	CENTRAL BOILER SYSTEM TRICOT IRONING MACHINE
	WITHIN VACUUM UNIT
	Used in ironing cotton and and wool tricot product
	by pressing. High vacuuming. Require full automatic
	steam generator.
	Design satisfy homogene steam distribution.
8	Surface Dimensions:100*185 cm
ART-TM-S	TRICOT IRONING MACHINE WITH IN
	BOILER AND VACUUM UNIT
	Used in ironing cotton and and wool tricot product
	by pressing.Independent system with built-in vacuum
	motor and steam tank.Homogene steam distribution
	with steam distributor.
	Surface Dimensions:100*100 cm



STEAM BOILERS FOR JEWELLERY	
CODE	DESCRIPTIONS
ART-ISP-20	FULL AUTOMATIC STEAM BOILER WITH 2 OUTLETS
	Interior tank and body made stainless steel.(CrNi 304)
1-exe	Used for deburring and shining golden and silver products
	Voltage&Frequency: 380 V & 50Hz
	Total Power: 11 Kw Pump: 1 Kw
and a second sec	Power of resistance:10 Kw
	Working Pressure: 6-7 bar
-	Dimensions: 50*52*97 cm
ART-IS-20	FULL AUTOMATIC STEAM BOILER WITH 2 OUTLETS
	Used for deburring and shining golden and silver products
and a second	Voltage&Frequency: 380 V & 50Hz
unununun -	Total Power: 11 Kw Pump: 1 Kw
	Power of resistance:10 Kw
	Working Pressure: 6-7 bar
	Dimensions: 50*52*97 cm
ART-ISP-07S	SEMI AUTOMATIC STEAM BOILER WITH 1 OUTLET
-	Interior tank and body made stainless steel.(CrNi 304)
	Voltage&Frequency: 220 V & 50Hz
	Total Power: 5 Kw
	Power of resistance:5 Kw
	Working Pressure: 5-6 bar
	Dimensions:34*34*92 cm
ART-IS-07	SEMI AUTOMATIC STEAM BOILER WITH 1 OUTLET
	Total Power: 5 Kw
121.00	Power of resistance:5 Kw
	Working Pressure: 5-6 bar
-	Dimensions:34*34*45 cm

	AIR COMPRESSORS
CODE	DESCRIPTIONS
100-1KTT	100 LT PISTON AIR COMPRESSOR-3 phase
	Voltage: 380 V Tank Volume: 100 LT
	Number of stage: 1 Total Power:1,1 Kw
3	Rotation: 900 rpm Dimensions:102*42*90 cm
and the second s	Pressure: 8 bar Weight: 76kg
	Air Suction:200 lt/min
100-1KTM	100 LT PISTON COMPRESSOR-1 phase
200-1KTT	200 LT PISTON AIR COMPRESSOR-3 phase
and the second s	Voltage: 380 V Tank Volume: 200 LT
and the second se	Number of stage: 1 Total Power:2,2 Kw
	Rotation: 750 rpm Dimensions: 150*48*90 cm
	Pressure: 8 bar Weight: 122 kg
тзкѕ	TORNADO 3 SCREW AIR COMPRESSOR WITH DRYING SET
	Screw Air Compressors, occupy minimum space, they
	have compact shape and their free air delivery
	capacites are starting from 0.37 m3 / min. up to 2.3 m3 /min.,
Ann 1	also they have all other features of normal screw air
• • • • • • • • • • • • • • • • • • • •	compressors. When necessary, the Air-Dryers and
	line filters can also be mounted on top of them and save
······································	additional spaces.
	Voltage: 380 V
	Power of Motor:2,2 kw Tank Volume: 200 LT
	Free Air Outlet: at 8 bars 0,37 m3/min
T5KS	TORNADO 5 SCREW AIR COMPRESSOR WITH DRYING SET
	Screw Air Compressors, occupy minimum space, they
	have compact shape and their free air delivery
. ((capacites are starting from 0.37 m3 / min. up to 2.3 m3 /min.,
	also they have all other features of normal screw air
	compressors.
	Voltage: 380 V
3	Power of Motor:4 kw Tank Volume: 300 LT
	Free Air Outlet: at 8 bars 0,54 m3/min
T7KS	TORNADO 7 SCREW AIR COMPRESSOR WITH DRYING SET
	Screw Air Compressors, occupy minimum space, they
	have compact shape and their free air delivery
	capacites are starting from 0.37 m3 / min. up to 2.3 m3 /min.,
	also they have all other features of normal screw air
· ·	compressors. When necessary, the Air-Dryers and
	Voltage: 380 V Tank Volume: 500 LT
	Power of Motor:5,5 kw
	Free Air Outlet: at 8 bars 0,86 m3/min

	WASHER EXTRACTORS
CODE	DESCRIPTIONS
WAS20	ELECTRICAL FULL AUTOMATIC WASHER EXTRACTOR -20 KG
	Capacity: 20 kg/load
1	Voltage&Frequency: 380v-50 Hz
	Drum Diameter: 700 mm
	Drum Depth:550 mm
	Power of motor: 3 kw 1500 rot/min.
	Control Panel: microprocessor
	Total Power: 15-17 kw
	Heating Power: 12-14 kw
	Water Consumption: 150 lt/load
	Dimensions: 1050x1350x1250 mm
	Weight: 400 kg
WAS30	ELECTRICAL FULL AUTOMATIC WASHER EXTRACTOR -30 KG
WA350	
Constant and and a second	Capacity: 30 kg/load
	Voltage&Frequency: 380v-50 Hz Drum Diameter: 790 mm
	Drum Depth:600 mm
	Power of motor: 4 kw
	Control Panel: microprocessor
	Total Power: 22-24 kw
	Heating Power: 17-19 kw
	Water Consumption: 150 lt/load
1	Dimensions: 1200x1350x1400 mm
	Weight: 500 kg
WAS40	ELECTRICAL FULL AUTOMATIC WASHER EXTRACTOR -40 KG
	Capacity: 40 kg/load
	Voltage&Frequency: 380v-50 Hz
	Drum Diameter: 900 mm
	Drum Depth:600 mm
	Power of motor: 5.5 Kw
	Control Panel: microprocessor
	Total Power: 28-30kw
	Heating Power: 22-24 kw
	Water Consumption:200 lt/load
	Dimensions: 1300x1400x1600 mm
-	Weight: 550 kg
WAS50	ELECTRICAL FULL AUTOMATIC WASHER EXTRACTOR - 50 KG
WAS50	ELECTRICAL FULL AUTOMATIC WASHER EXTRACTOR -50 KG Capacity: 50 kg/load
WAS50	
WAS50	Capacity: 50 kg/load
WAS50	Capacity: 50 kg/load Voltage&Frequency: 380v-50 Hz
WAS50	Capacity: 50 kg/load Voltage&Frequency: 380v-50 Hz Drum Diameter: 995 mm
WAS50	Capacity: 50 kg/load Voltage&Frequency: 380v-50 Hz Drum Diameter: 995 mm Drum Depth:600 mm
WAS50	Capacity: 50 kg/load Voltage&Frequency: 380v-50 Hz Drum Diameter: 995 mm Drum Depth:600 mm Power of motor: 7.5 Kw
WAS50	Capacity: 50 kg/load Voltage&Frequency: 380v-50 Hz Drum Diameter: 995 mm Drum Depth:600 mm Power of motor: 7.5 Kw Control Panel: microprocessor
WAS50	Capacity: 50 kg/load Voltage&Frequency: 380v-50 Hz Drum Diameter: 995 mm Drum Depth:600 mm Power of motor: 7.5 Kw Control Panel: microprocessor Total Power: 35-37 kw
WAS50	Capacity: 50 kg/load Voltage&Frequency: 380v-50 Hz Drum Diameter: 995 mm Drum Depth:600 mm Power of motor: 7.5 Kw Control Panel: microprocessor Total Power: 35-37 kw Heating Power: 26-28 kw



TUMBLE DRYERS	
CODE	DESCRIPTIONS
DM20	DRYER MACHINE -20 KG
	Capacity: 20 kg/load
	Drum Diameter: 1050 mm
	Drum Depth: 450 mm
	Power of motor: 0.75 Kw
	Total Power: 18-20 kw
	Heating Power: 17-19 kw
	Dimensions:1400x800x1800 mm
	Weight: 400 kg
DM30	DRYER MACHINE -30 KG
	Capacity: 30 kg/load
	Drum Diameter: mm
	Drum Depth: mm
	Power of motor: Kw
	Total Power: kw
	Heating Power: kw
	Dimensions: mm
	Weight: kg
DM40	DRYER MACHINE -40 KG
	Capacity: 40 kg/load
· · · · · ·	Drum Diameter: mm
	Drum Depth: mm
	Power of motor: Kw
	Total Power: kw
	Heating Power: kw
	Dimensions: mm
	Weight: kg
DM50	DRYER MACHINE -50 KG
	Capacity: 50 kg/load
	Drum Diameter: 1050 mm
	Drum Depth: 670 mm
	Power of motor: 0.75 Kw
- 1	Total Power: 22-24 kw
	Heating Power: 21-23 kw
	Dimensions:1400x1500x1800 mm
	Weight: 400 kg

ROLLER TYP	E IRONING MACHINE WITH DRYER BAND
CODE	DESCRIPTIONS
SU1500320	ROLLER TYPE IRONIN MAC. WITH DRYER BAND
	Roller Length:1500 mm
	Roller Diameter: 320 mm
	Heating System: Electrical
	Total Power: 16 kW
	Heating Power: 15.5 kw
	Motor Power: 0.55 kw
	Dimensions:2200x950x1100 mm
	Weight: 350 kg
SU1500500	ROLLER TYPE IRONIN MAC. WITH DRYER BAND
	Roller Length: 1500 mm
	Roller Diameter: 500 mm
	Heating System: Electrical
· and ··································	Total Power: 23 kW
	Heating Power: 22.5 kw
Contraction of the local division of the loc	Motor Power: 0.55 kw
	Dimensions:2270x1150x1200 mm
	Weight: 600 kg
SU1800320	ROLLER TYPE IRONIN MAC.WITH DRYER BAND
	Roller Length:1800 mm
	Roller Diameter: 320 mm
	Heating System: Electrical
	Total Power: 14-16 kW
	Heating Power: 14-16 kw
	Motor Power: 0.37 kw
	Dimensions:2500x950x1100 mm
	Weight: 380 kg
SU1800500	ROLLER TYPE IRONIN MAC.WITH DRYER BAND Rolle
	Length:1800 mm
	Roller Length:1800 mm
	Roller Diameter: 500 mm
	Heating System: Electrical
	Total Power: 22-24 kW
The second second	Heating Power: 21-23 kw
	Motor Power: 0.75 kw
	Dimensions:2500x1150x1200 mm
	Weight: 650 kg
SU2000750	ROLLER TYPE IRONIN MAC.WITH DRYER BAND Rolle
	Length:2000 mm
	Roller Diameter: 750 mm
	Heating System: Electrical
· · · · · · · · · · · · · · · · · · ·	Total Power: 25-27kW
	Heating Power: 24-26kw
	Motor Power: 0.75 kw
	Dimensions:2770x1300x1350 mm
	Weight: 750 kg



NOISELESS AIR COMPRESSORS	
CODE	DESCRIPTIONS
KHV100	NOISELESS AIR COMPRESSOR
	Capacity:100 Lt
45	Pressure:115 Psi / 8 bar Height: 90 cm
2 million and a million and	Width: 45 cm Lenght: 100 cm
0	Weight: 110 kg Noise: 70 dsi
KHV50	NOISELESS AIR COMPRESSOR
	Capacity:50 Lt
A second second	Pressure:115 Psi / 8 bar Height: 80 cm
	Width: 45 cm Lenght: 100 cm
5	Weight: 85 kg Noise: 70 dsi
KHV25	NOISELESS AIR COMPRESSOR
	Capacity:25 Lt
400	Pressure:115 Psi / 8 bar Noise: 65 dsi
	Width: 40 cm Lenght: 50 cm
0	Height: 70 cm Weight: 45 kg
SHV100	NOISELESS AIR COMPRESSOR WITH CABINET
	Capacity:100 Lt
	Pressure:115 Psi / 8 bar Height: 90 cm
	Width: 45 cm Lenght: 100 cm
~	Weight: 110 kg Noise: 70 dsi
SHV200	NOISELESS AIR COMPRESSOR WITH CABINET
002	Capacity:200 Lt
	Pressure:115 Psi / 8 bar
	Width: cm Lenght: cm
	Weight: kg Noise: dsi



REGISTERED TRADEMARK OF ART~TEKS

ART~TEKS ITH. IHR. SAN. VE TIC. LTD. STI.

ESENTEPE MH. SANCAK CD. 3. SK. 2H/4 59860 CORLU / TEKIRDAG / TURKIYE TEL: +90 532 326 96 31 FAX: +90 282 673 38 56

www.art-teks.com info@art-teks.com