COVER PAGE FOR TEST REPORT EN 60335-1, PART 1: 1988 AND ITS AMENDMENTS SAFETY OF HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES EN 60335-2-44:1991, Particular requirements for electric ironers

Product	Heat Press
Model/Type	674 A E
Rated values from the marking plate	240 V AC, 13.0 A, 50 Hz
Applicant	George Knight Co.
following amendments: A2 (1988) + A	ing to standard EN 60335-1, PART 1: 1988 including the 5 (1989) + A6 (1989) + A51 (1991) + A52 (1992) 93) and EN 60335-2-44:1991, Particular requirements for electric
All applicable tests according to the al	pove specified standard(s) have been carried out.
Test results are valid only for the teste	d equipment.
These tests fulfill the requirements of s	standard EN 45001.
This test report may be copied only in required if the test report is copied in p	whole. Permission from TÜV PRODUCT SERVICE - SDG is part.
This test report includes the following	documents:
1. Test report - (49 pages)	
2. Temperature data - (33 pages)	
3. Photos - (pages)	
4. Diagrams - (pages)	
*Requirements of EN 60335-2-44 (List of testing equipment used and cal	ibration dates is available upon request)

EN TEST REPORT EN 60335-1, PART 1: 1988

Product:	Heat Press				
Model/Type:	674 A E				
Serial No.	562625				
Name and address of applicant:	George Knight Co 54 Lincoln Street Brockton, MA 02				
Name and address of manufacturer:	Same as above				
		DAGG	1	ULTS	ENG
The equipment complies with the public	cation	PASS [X]	FAIL []	N/A []	ENCL. []
National deviations:					
		[]	[]	[X]	[]
Other requirements:		[]	[]	[X]	[]
Name and address of the testing labora TÜV PRODUCT SERVICE - SDG, 1		San Dieg	o, CA 92	2121	I
Tested by: Brad Lewis		Date	e: 1996-00	5-05	
Reviewed by: Bill Stinson	tome.	Date	e: 1996-00	5-05	
Approved by: Joe Janeliunas	anchurac	Date	e: 1996-00	5-05	

EXPLANATIONS FOR ABBREVIATIONS OF THE RESULTS COLUMN: N/A = Not Applicable, ENCL. = Enclosure

5	RATINGS (A*) or (A**)	PASS	RESULTS FAIL	N/A
5	Rated voltage is: <u>240</u>	, , , , , , , , , , , , , , , , , , ,	[X]	[]	[]
5.501	Rated voltage and frequency.		[X]	[]	[]
6	CLASSIFICATION		[]		
0					
	The appliance is Class I		[X]	[]	[]
	The degree of protection against mois ordinary	ture is	[X]	[]	[]
7	MARKING (A5)			
7.1	The appliance must be marked with:				
	Rated voltage	240	[X]	[]	[]
	Symbol for nature of supply	AC	[X]	[]	[]
	Rated frequency	50 Hz	[X]	[]	[]
	Rated input	13.0 A	[X]	[]	[]
	Rated current of fuse	N/A	[]	[]	[X]
	Maker's name	Geo. Knight	[X]	[]	[]
	Model Rated operating time number	Continuous	[]	[]	[X]
	Symbol for class II	Class I	[]	[]	[X]
	Symbol for mois ture protection	Ordinary	[]	[]	[X]
	Motor winding classification	N/A	[]	[]	[X]
	*Rated input of lamp	N/A	[]	[]	[X]

NOTE: (A*) or (A**) indicates that the Clause is modified by the stated Amendment

				RESULTS	
7	MARKING (continued)		PASS	FAIL	N/A
7.2	Markings for Short-time or intermittent ap	pliances.	[]	[]	[X]
7.3	Markings for detachable heating elements		[]	[]	[X]
7.4	Markings for voltage setting. Only one rated voltage		[]	[]	[X]
7.5	Markings for rated input of different rated voltages.	input	[]	[]	[X]
7.6	Symbols.	(A5)	[X]	[]	[]
7.7	Marking of terminals (Neutral, Earthing). <i>No ground symbol</i>	(A5)	[X]	[]	[]
7.8	Marking when more than one supply		[]	[]	[X]
7.9	Indication for which part of equipment sw control.	itches	[X]	[]	[]
7.10	Marking for switches positions.		[X]	[]	[]
7.11	Marking for thermostats.		[X]	[]	[]
7.12	Special precautions.	(A5)	[X]	[]	[]
7.13	Language of instructions and precautions		[X]	[]	[]
7.14	Markings shall be easily legible and durab (A5 + A6)	le.	[X]	[]	[]
Comme	ents:				

			RESULTS	
		PASS	FAIL	N/A
8	PROTECTION AGAINST ELECTRIC SHOCK			
8.1	Protection against electric shock (A5+A6+A55) No accessible hazardous live	[X]	[]	[]
8.2	Protection of appliance for skin and hair.	[]	[]	[X]
8.3	Protection of flexible shafts.	[]	[]	[X]
8.4	Protection of accessible conducting liquids. (A6) No liquids used in appliance	[]	[]	[X]
8.5	Shafts of knobs handle and levers shall not be live	[X]	[]	[]
8.6	Protection of knobs handle and levers in the event of a single fault. (A5)	[X]	[]	[]
8.7	Protection of handles held in normal use.	[X]	[]	[]
8.8	Capacitors connected to accessible metal parts (class 11). <i>Class I appliance</i>	[]	[]	[X]
8.9	Store charge on the cord pins. No capacitors in mians circuitry	[]	[]	[]
Commen				

			RESULT	S
		PASS	FAIL	N/A
9	STARTING OF MOTOR-OPERATED APPLIANCES	[]	[]	[X]
9.1	Motor starting test. No motors in appliance	[]	[]	[X]
9.2	Starting current test.	[]	[]	[X]
10	INPUT AND CURRENT	[]	[]	[]
10.1	Input current test. See test results	[X]	[]	[]
10.2	Motor operated equipment marked with rated current.	[]	[]	[X]
10.3	Heating appliances rated with cold conditions.	[]	[]	[X]
Comm	ents:			

				RESULTS	
			PASS	FAIL	N/A
11	HEATING				
11.1	Heating test. See test results	(A6+A53)	[X]	[]	[]
12	OPERATING UNDER OVERLOAD OF APPLIANCES WITH HEATING ELEMENTS	O CONDITIONS	[X]	[]	[]
12.1	Overload tests See test results		[X]	[]	[]
13	ELECTRICAL INSULATION AND I CURRENT AT OPERATING TEMP				
13.2	Leakage current test. See test results		[X]	[]	[]
13.3	Dielectric strength test (heating appl See test results	liances only).	[X]	[]	[]
Comme	nts:				
2011110					

			RESULTS	
		PASS	FAIL	N/A
14	RADIO AND TELEVISION INTERFERENCE SUPPRESSION			
14.1	Suppression devices shall not affect safety (A5)	[]	[]	[X]
15	MOISTURE RESISTANCE			
15.1	Drip-proof, splash-proof and water tight appliances			
	must meet the requirements of 15.2 (A5)	[]	[]	[X]
15.3	Appliances subject to spillage of liquid in normal use.	[]	[]	[X]
15.4	Proof against humid conditions.	[X]	[]	[]
16	LEAKAGE CURRENT AND ELECTRIC STRENGTH			
16.2	Leakage test (heating appliances only). (A5)	[X]	[]	[]
16.3	Insulation resistance			
	(motor operated appliances only).	[]	[]	[X]
16.4	Dielectric strength test.	[X]	[]	[]
Comme	nts:			

	PASS		
	17100	FAIL	N/A
OVERLOAD PROTECTION			
Overload test.	[]	[]	[X]
No transformers in appliance			
ENDURANCE			
Endurance test (1.1 and 0.9 times rated voltage).	[X]	[]	[]
Endurance cycling test			
(1.1 and 0.85 times rated voltage)	[]	[]	[X]
Test for centrifugal or other automatic starting			
switches.	[]	[]	[X]
Test for self-resetting out-outs	E 1	[]	[X]
None in appliance	[]		[2]]
s:			
	Overload test. <i>No transformers in appliance</i> ENDURANCE Endurance test (1.1 and 0.9 times rated voltage). Endurance cycling test (1.1 and 0.85 times rated voltage) Test for centrifugal or other automatic starting switches. Test for self-resetting cut-outs. <i>None in appliance</i>	Overload test.[]No transformers in appliance[]ENDURANCE[X]Endurance test (1.1 and 0.9 times rated voltage).[X]Endurance cycling test (1.1 and 0.85 times rated voltage)[]Test for centrifugal or other automatic starting switches.[]Test for self-resetting cut-outs.[]None in appliance[]	Overload test. [] [] No transformers in appliance [] [] ENDURANCE [] [] Endurance test (1.1 and 0.9 times rated voltage). [X] [] Endurance cycling test [] [] (1.1 and 0.85 times rated voltage) [] [] Test for centrifugal or other automatic starting switches. [] [] Test for self-resetting cut-outs. [] [] None in appliance [] []

		RESULTS	
ABNORMAL OPERATION	PASS	FAIL	N/A
Inadequate heat discharge test (0.85 times voltage).			
(A6) See test results	[X]	[]	[]
Heating elements (1.24 times rated voltage). (A6)	[X]	[]	[]
Test of 19.3 is repeated with adequate heat discharge			
and any temperature control devices short circuited.	[X]	[]	[]
Test of 19.3 is repeated with adequate heat discharge.	[]	[]	[X]
Stalled motor test (A53)	[]	[]	[X]
Three phase motor test	[]	[]	[X]
Motor running overload test. (A53)	[]	[]	[X]
Test for appliances for short-time or intermittent			
operation	[]	[]	[X]
Series motor test	[]	[]	[X]
Temperature rises - Dielectric (A6)	[]	[]	[X]
nts: Surface supporting textile material exceeded 150°C ten for additional information.	nperature ri	se. See test r	esults
	Inadequate heat discharge test (0.85 times voltage). (A6) See test results Heating elements (1.24 times rated voltage). (A6) Test of 19.3 is repeated with adequate heat discharge and any temperature control devices short circuited. Test of 19.3 is repeated with adequate heat discharge. Stalled motor test (A53) Three phase motor test Motor running overload test. (A53) Test for appliances for short-time or intermittent operation Series motor test Temperature rises - Dielectric (A6)	ABNORMAL OPERATION Inadequate heat discharge test (0.85 times voltage). (A6) See test results [X] Heating elements (1.24 times rated voltage). (A6) [X] Test of 19.3 is repeated with adequate heat discharge and any temperature control devices short circuited. [X] Test of 19.3 is repeated with adequate heat discharge. [] Stalled motor test (A53) [] Three phase motor test [] Motor running overload test. (A53) [] Test for appliances for short-time or intermittent operation [] Series motor test [] Temperature rises - Dielectric (A6) []	PASS FAIL ABNORMAL OPERATION Inadequate heat discharge test (0.85 times voltage). (A6) See test results [X] [] Heating elements (1.24 times rated voltage). (A6) [X] [] Test of 19.3 is repeated with adequate heat discharge and any temperature control devices short circuited. [X] [] Test of 19.3 is repeated with adequate heat discharge [] [] Stalled motor test (A53) [] [] Three phase motor test [] [] [] Motor running overload test. (A53) [] [] Test for appliances for short-time or intermittent operation [] [] [] Test stor test [] [] [] Test for appliances for short-time or intermittent operation [] [] [] Test stor test [] [] [] [] Test stor test [] [] [] [] Test stor test [] [] [] [] Test for appliances for short-time or intermittent [] [] [] Test stor test [] [] [] [] <t< td=""></t<>

		RESULTS	
	PASS	FAIL	N/A
STABILITY AND MECHANICAL HAZARDS			
			[]
•			[]
			[X]
No sharp edges or burrs.	[X]	[]	[]
MECHANICAL STRENGTH			
Impact hammer text	[X]	[]	[]
•	[23]	LJ	LJ
Typ namee made of metall			
Screw gland test.	[]	[]	[X]
Shoulders in conduit test.	[]	[]	[X]
CONSTRUCTION			
*Appliance shall be class I, II or III	[X]	[]	[]
Protection against electric class <u>I</u> .	[X]	[]	[]
e <u> </u>	[X]	[]	[]
Correct operation in all positions of normal use.	[X]	[]	[]
Prevention of operation (portable appliance only).	[]	[]	[X]
ts:			
	Stability test (15° tilt test) *Stability test at 10° Protection against personnel injury (Moving parts) No sharp edges or burrs. MECHANICAL STRENGTH Impact hammer test. <i>Appliance made of metal.</i> Screw gland test. Shoulders in conduit test. CONSTRUCTION *Appliance shall be class I, II or III Protection against electric class <u>1</u> Protection against moisture is <u>ordinary</u> . Correct operation in all positions of normal use.	STABILITY AND MECHANICAL HAZARDS Stability test (15° tilt test) [X] *Stability test at 10° [X] Protection against personnel injury (Moving parts) [] No sharp edges or burrs. [X] MECHANICAL STRENGTH [X] Impact hammer test. [X] Appliance made of metal. [X] Screw gland test. [] Shoulders in conduit test. [] Protection against electric class <u>1</u> . [X] Protection against moisture is <u>ordinary</u> . [X] Prevention of operation (portable appliance only). [] stationary appliance []	PASSFAILSTABILITY AND MECHANICAL HAZARDS[X][]Stability test (15° tilt test)[X][]*Stability test at 10°[X][]Protection against personnel injury (Moving parts)[][]No sharp edges or burrs.[X][]MECHANICAL STRENGTH[X][]Impact hammer test. Appliance made of metal.[X][]Screw gland test.[][]Shoulders in conduit test.[][]Protection against electric class <a>I

22 22.5		DACC	RESULTS	NT / A
	CONSTRUCTION (continued)	PASS	FAIL	N/A
22.5	construction (continued)			
	Accidental changing of voltage settings.	[]	[]	[X]
	Only one voltage			
22.6	Accidental changing of control devices.	[X]	[]	[]
	Accidental changing will not create hazard			
22.7	Accidental resetting of reset buttons.	[]	[]	[X]
	No non-self-resetting controls			
22.8	Test of wall mount appliances.	[]	[]	[X]
	Not a wall mounted appliance			
22.9	Appliances for heating liquids and appliances causing			
	undue vibration shall not have pins intended to be			
	introduced into fixed socket outlets.	[]	[]	[X]
	Appliance does not heat liquids or vibrate			
22.10	Removal of parts providing protection against			
	moisture.	[X]	[]	[]
	No removable parts without a tool			
22.11	Insulation protection against condensation and			
	leakage from hoses and the like.	[]	[]	[X]
	No hoses etc. in the appliance			
22.12	Fixing of handles, knobs, grips and the like.	[X]	[]	[]
	Loosening handles etc. does not create a hazard			
22.13	Replacement of components.	[X]	[]	[]
22.14	Storage hook and the like for flexible cables or cords.	[]	[]	[X]
~ ~ ~ ~	No storage hooks on appliance	-		
22.15	Material which burn fiercely.	[X]	[]	[]
22.16	Fibrous or hygroscopic materials	[X]	[]	[]
22.17	Driving belts	[]	[]	[X]
	No driving belts in appliance			
22.18	Reliance on safety extra voltage.	[]	[]	[X]
22 10	No SELV in appliance - all hazardous voltage			
22.19	Reinforced insulation between live parts and	822		
22.20	accessible metal parts.	[X]	[]	[]
22.20	Reassemble of parts used as supplementary insulation	r 1	r 1	[37]
	or reinforced insulation (Class II only).	[]	[]	[X]
	Class I appliance			

		PASS	RESULTS FAIL	N/A
22	CONSTRUCTION (continued)	r Ass	FAIL	IN / A
22.21	Jacket of flexible cable or cord used a supplementary insulation.	[X]	[]	[]
22.22	<har> approved cord Reduction of CL and CR distances due to wear (class II only)</har>	[]	[]	[X]
22.23	<i>Class I appliance</i> Protection against dirt and dust resulting from wear of part.	[]	[]	[X]
22.24	No parts which wear inside appliance Protection against contact of bare live parts and			
22.25	thermal insulation. Protection against gripping handles with excessive	[X]	[]	[]
22.26	temperatures. No handles with excessive temperature	[]	[]	[X]
22.26	Protection of accessible metal parts from contact with bare heating elements. <i>No visibly glowing heating elements</i>	[]	[]	[X]
22.27	Protection against sagging of heating conductors. Heating conductors not likely to sag.	[X]	[]	[]
22.28	Appliances with water-spray devices. No water-sagging devices in appliance	[]	[]	[X]
22.29	Removal of spacers used to prevent overheating of walls and the like. Protection against excessive	[]	r 1	[V]
22.30	pressureNo spaces with appliance(A5)Corrosion of metal parts.No signs of corrosion after testing	[] [X]	[]	[X] []
22.31	Protection of class II appliances connected to gas or water pipes. <i>Class I appliance</i>	[]	[]	[X]
22.32	Protection of electrical connections in accessible compartments. No accessable compartments without a tool	[]	[]	[X]
22.33	Protection against oil, grease or similar substances. No oil, grease etc. in appliance	[]	[]	[X]
22.34	Protection against brushes while they are live. No brushes in appliance	[]	[]	[X]
22.35 22.36	Protection of radio and TV Interference suppressers. (+A5) Asbestos not allowed in constructions -	[] [X]	[]	[X] []
22.101 22.102 22.103	Exemptions *Rotary ironers closed with motor *Flat-bed ironers with steam-producing devices *Safety devices designed and situated	[] [] []	[] [] []	[X] [X] [X]
22.104	*Thermostats provided for heated ironing surface	[X]	[]	[X]

			RESULTS	
23	INTERNAL WIRING	PASS	FAIL	N/A
23.1	Wireways. Smooth and free of sharp edges	[X]	[]	[]
23.2	Protection of internal wiring and connections.	[X]	[]	[]
23.3	Fixing of bead and similar insulators. <i>None in appliance</i>	[]	[]	[X]
23.4	Protection against undue stress of wiring. Parts of appliance cannot move during normal use.	[]	[]	[X]
23.5	Fixing of internal wiring and heating conductors. <i>Heating conductors rigidly fixed</i>	[X]	[]	[]
23.6	Green/Yellow wires (only for protective earth). Ground wire green & yellow	[X]	[]	[]
23.7	Connection of the bottom contact of D-type fuse- bases (for permanently connected appliances).	[]	[]	[X]
23.8	Aluminum wires.	[X]	[]	[]
Commer	nts:			

			RESULTS	
		PASS	FAIL	N/A
24	COMPONENTS (A6+A52+A54)			
24.1	*Switches operating ironing surfaces	[X]	[]	[]
24.1	Comply with IEC 335 or the relevant component			
	standard. VDE approved switch (A51+A55)	[X]	[]	[]
24.2	Components which can not be used.	[]	[]	[X]
24.3	Requirements for switches disconnecting the mains. (A51)	[X]	[]	[]
24.4	Interchangeable plugs and sockets of terminal			
	devices. No ELV or SELV in appliance	[]	[]	[X]
24.5	Interchangeable plugs and sockets of flexible cables.	[X]	[]	[]
	No interchangeable plugs or sockets			
24.6	Lampholders.	[X]	[]	[]
24.7	Glow discharge lamps with E - 10 caps	[]	[]	[X]
24.8	Capacitor connected to thermal cut outs.	[]	[]	[X]
	No capacitors connected to thermal cut-out			
24.9	Fittings of switches for portable motor operated			
	appliances. Not motor operated appliance	[]	[]	[X]
24.10	Mercury switches.	[X]	[]	[]
	Located in sealed compartment			
24.11	Thermal cut outs in a unattended class 01 or I			
	appliances with heating elements.	[]	[]	[X]
	Not intended for unattendable use			
24.501	Transformers used for safety purposes.	[]	[]	[X]
	No XFMR's in appliance			
Commen	its:			

			RESULTS	
		PASS	FAIL	N/A
25	SUPPLY CONNECTION AND EXTERNAL FLEXIBLE CABLES AND CORDS			
25.1	Type of connection: <u>Power Supply Cord</u>	[X]	[]	[]
25.2	Requirements for permanently connected appliance: -Terminals. -Supply leads. -Cables entries, conduit entries, knock out or glands	[] [] []	[] [] []	[X] [X] [X]
	Requirements for appliances not intended for permanent connections: -Power supply cord. -Appliance inlet.	[X] []	[]	[] [X]
	Drip-proof, splash-proof and watertight appliances. (Appliances inlets not allowed)	[]	[]	[X]
25.3	Requirements for appliance inlets.	[]	[]	[X]
25.4 25.5	Method of attachment of power supply cord is type <u>M</u> . (A2) Plugs fitted to flexible cables or cords. <i>Only one cord fitted to plug</i>	[X] [X]	[]	[] []
Commen	ts:			

25 SUPPLY CONNECTION AND EXTERNAL FLEXIBLE CABLES AND CORDS (continued) 25.6 Power supply cord. H05 VV-F (A2) [X] [] 25.7 Type Z attachments. [] [] [] 25.8 Inlet openings. Provided with bushing [X] [] 25.9 Inlet bushings. [X] [] 25.10 Cord guards. Appliance not moved during operation [X] [] 25.11 Cord anchorage. See test results [A5) [X] [] 25.12 Space provided for connection of supply cable or cord. [A5) [X] [] 25.13 Detachable and non-detachable function and interconnection flexible cable and cord. (A5) [] [] 25.14 Disconnection of between parts of the [] [] []				RESULTS	
FLEXIBLE CABLES AND CORDS (continued)25.6Power supply cord. H05 VV-F(A2)[X][]25.7Type Z attachments.[][][]25.8Inlet openings. Provided with bushing[X][]25.9Inlet bushings.[X][]25.10Cord guards. Appliance not moved during operation[X][]25.11Cord anchorage. See test results[X][]25.12Space provided for connection of supply cable or cord.[A5)[X][]25.13Detachable and non-detachable function and interconnection of detachable flexible cables or cord used for interconnection between parts of the[][]			PASS	FAIL	N/A
H05 VV-F25.7Type Z attachments.[][]25.8Inlet openings.[X][]Provided with bushing[X][]25.9Inlet bushings.[X][]25.10Cord guards.(A6)[][]25.11Cord anchorage.[X][]25.12Space provided for connection of supply cable or cord.(A5)[X][]25.13Detachable and non-detachable function and interconnection flexible cable and cord.(A5)[][]25.14Disconnection of detachable flexible cables or cord used for interconnection between parts of the[][]	5				
 25.8 Inlet openings. [X] [] <i>Provided with bushing</i> 25.9 Inlet bushings. [X] [] 25.10 Cord guards. (A6) [] [] 25.10 Cord acchorage. [X] [] 25.11 Cord anchorage. [X] [] 25.12 Space provided for connection of supply cable or cord. (A5) 25.13 Detachable and non-detachable function and interconnection flexible cable and cord. (A5) [] [] 25.14 Disconnection of detachable flexible cables or cord used for interconnection between parts of the 	5.6		[X]	[]	[]
Provided with bushing25.9Inlet bushings.[X][]25.10Cord guards.(A6)[][]25.10Cord achorage.[X][]25.11Cord anchorage.[X][]25.12Space provided for connection of supply cable or cord.(A5)[X][]25.13Detachable and non-detachable function and interconnection flexible cable and cord.(A5)[][]25.14Disconnection of detachable flexible cables or cord used for interconnection between parts of the[][]	5.7	Type Z attachments.	[]	[]	[X]
 25.10 Cord guards. (A6) [] [] <i>Appliance not moved during operation</i> 25.11 Cord anchorage. [X] [] <i>See test results</i> (A5) 25.12 Space provided for connection of supply cable or cord. (A5) [X] [] 25.13 Detachable and non-detachable function and interconnection flexible cable and cord. (A5) [] [] 25.14 Disconnection of detachable flexible cables or cord used for interconnection between parts of the 	5.8	· · ·	[X]	[]	[]
Appliance not moved during operation 25.11 Cord anchorage. [X] [] See test results (A5) 25.12 Space provided for connection of supply cable or cord. (A5) [X] [] 25.13 Detachable and non-detachable function and interconnection flexible cable and cord. (A5) [X] [] 25.14 Disconnection of detachable flexible cables or cord used for interconnection between parts of the [] []	5.9	Inlet bushings.	[X]	[]	[]
See test results (A5) 25.12 Space provided for connection of supply cable or cord. 25.13 Detachable and non-detachable function and interconnection flexible cable and cord. 25.14 Disconnection of detachable flexible cables or cord used for interconnection between parts of the	5.10	0	[]	[]	[X]
cord.(A5)[X][]25.13Detachable and non-detachable function and interconnection flexible cable and cord.(A5)[][]25.14Disconnection of detachable flexible cables or cord used for interconnection between parts of the[][]	5.11	0	[X]	[]	[]
 25.13 Detachable and non-detachable function and interconnection flexible cable and cord. (A5) [] [] 25.14 Disconnection of detachable flexible cables or cord used for interconnection between parts of the 	5.12	Space provided for connection of supply cable or			
interconnection flexible cable and cord. (A5) [] [] 25.14 Disconnection of detachable flexible cables or cord used for interconnection between parts of the		cord. (A5)	[X]	[]	[]
25.14 Disconnection of detachable flexible cables or cord used for interconnection between parts of the	5.13	Detachable and non-detachable function and			
*	5.14	Disconnection of detachable flexible cables or cord	[]	[]	[X]
		*	[]	[]	[X]
Comments:	Commen	ts:			

			RESULTS	
		PASS	FAIL	N/A
26	TERMINALS FOR EXTERNAL CONDUCTORS			
26.1	Connection requirements for the supply leads. (A5)	[X]	[]	[]
26.2	Terminal connection size (Cross sectional area). Not for fixed wiring or X attachment	[]	[]	[X]
26.3	Terminals for type M, Y, Z attachments	[X]	[]	[]
26.4	Tightening and loosing of terminals clamping means.	[X]	[]	[]
26.5	Protection against damage of conductors.	[X]	[]	[]
26.6	No special preparation of conductors and protection against conductors slipping out of clamping means.	[X]	[]	[]
26.7	Terminals of the pillar type.	[]	[]	[X]
26.8	Screw terminals.	[X]	[]	[]
26.9	Stud terminals.	[X]	[]	[]
26.10	Mechanical strength test for terminals.	[]	[]	[X]
26.11	Terminals location.	[X]	[]	[]
26.12	Accessibility of terminal. No access without a tool	[X]	[]	[]
26.13	Test with 8 mm stranded wire. <i>M type attachment</i>	[]	[]	[X]

			RESULTS	
		PASS	FAIL	N/A
27	PROVISIONS FOR EARTHING			
27.1	Earthing of accessible metal parts	[X]	[]	[]
27.2	Earthing terminals. (A5)	[X]	[]	[]
27.3	Making and breaking of earth connection of			
	detachable parts.	[X]	[]	[]
27.4	Risk of corrosion.	[X]	[]	[]
27.5	Ground continuity test.	[X]	[]	[]
	See test results			
28	SCREWS AND CONNECTIONS			
28.1	Mechanical stress.	[X]	[]	[]
	No screws likely to be tightened by the user			
	(A5+A54)			
28.2	Screws in engagement with a thread of insulating			
	material.	[]	[]	[X]
28.3	Electrical connections.	[X]	[]	[]
	No screws thru insulating material			
28.4	Space-threaded and thread-cutting screws.	[X]	[]	[]
28.5	Screws used for mechanical connections, current-			
	carrying.	[]	[]	[X]
Comme	nts:			

				RESULTS	/-
29	CREEPAGE DISTANCES, CLEARANCES		PASS	FAIL	N/A
29	DISTANCES THROUGH INSULATION				
20.1	Courses and allocation distances			F 1	F 1
29.1	Creepage and clearance distances. See test results (A5+A6)		[X]	[]	[]
29.2		A5)	[]	[]	[X]
29.3	Appliance rated for more than 25A		[]	[]	[X]
30	RESISTANCE TO HEAT, FIRE AND TRAC	KING			
•••		A 6)			
30.1	External parts of insulating material (A	42)			
	(75°C ball pressure test).	,	[]	[]	[X]
30.2	Insulating parts retaining live parts.		E I	r 1	[V]
30.3	(125°C ball pressure test) Resistant to tracking.		[]	[]	[X] [X]
	-			LJ	[]
31	RESISTANCE TO RUSTING				
31.1	Ferrous parts.		[X]	[]	[]
32	RADIATION, TOXICITY AND SIMILAR H	AZARDS			
32.1	Protection against radiation, toxic or similar l	nazard. A5)	[]	[]	[X]
Commen	nts:				

APPEND	DIX B - ELECTRONIC CIRCUITS (A6)	PASS	RESULTS FAIL	N/A
		1165	TTHE	1.1/11
B8.1	Protection against electric shock	[X]	[]	[]
B8.8	Not applicable to capacitors with protective impedance	[]	[]	[X]
B11.8	Class I appliance Heating- Temperature rise for caps = 50K and 120K for PCB's with epoxy resin No caps or PCB's in appliance	[]	[]	[X]
B13.1	Protective impedance - disconnected	[]	[]	[X]
B16.1	Protective impedance is disconnected from live parts before testing	[]	[]	[X]
B16.4	Short circuit parts in Clause 19.	[]	[]	[X]
B19	Abnormal Operation Additional Subclauses B19.101 through B19.104	[]	[]	[X]
B22	Construction Additional Subclauses B22.18, B22.19, B22.20	[]	[]	[X]
B27	Provisions for earthing on PCB's <i>No PCB's in appliance</i>	[]	[]	[X]
B29	Creepage distances, clearances and distances through insulation Additional Subclauses B29.1, B29.2	[]	[]	[X]
Commen	ts:			

<u>having b</u>	DIX F - Motors not isolated from the supply mains and asic insulation not designed for the rated voltage of the		RESULTS	
<u>applianc</u>	<u>e</u>	PASS	FAIL	N/A
F5.1	Maximum allowed voltage reduction when using series resistors or voltage dividers	[]	[]	[X]
F8.1	Metal parts not insulated for rated voltage of appliance	[]	[]	[X]
F11	Heating - Temperature rise of body of motor and its limits	[]	[]	[X]
F16.4	Insulation between live parts of motor and its other metal parts is not subject to this test	[]	[]	[X]
F19	Abnormal operation - Do not test per Subclauses 19.6 to 19.9 - Design of components providing operating voltage reduction	[]	[]	[X]
F23	Internal Wiring - Double or reinforced insulation	[]	[]	[X]
F29	Values of tables do not apply to live parts of the motor and its other metal parts			
Commen	ts: No motors in appliance			

(PER A2) APPENDIX J - BURNING TEST		RESULTS	
	PASS	FAIL	N/A
Burning test is made in accordance with HD441	гı	L J	EV 1
(IEC707): Methods of test for determination of the flammability of solid electrical insulating materials	[]	[]	[X]
when exposed to an igniting source			
(DED A 2) ADDENIDIV K CLOW WIDING TEST	гı	r 1	[V]
(PER A2) APPENDIX K - GLOW WIRING TEST	[]	[]	[X]
(PER A2) APPENDIX L - BAD CONNECTION TEST WITH	[]	[]	[X]
HEATERS			
(PER A2) APPENDIX M - NEEDLE FLAME TEST	[]	[]	[X]
(PER A2) APPENDIX N - PROOF TRACKING TEST	[]	[]	[X]
Comments:			

		RESULTS	
	PASS	FAIL	N/A
<u>ANNEX ZA (NORMATIVE)</u>			
Switches - Compliance with applicable clauses of CEE24 including Modifications 1, 2, 3 and 4 Part I General and Part 2 Particular Specifications	[X]	[]	[]
ANNEX ZB (NORMATIVE)			
Safety Isolating Transformers (A52) Marking, overload protection, construction and spacings - Additions	[]	[]	[X]
ANNEX ZC (NORMATIVE)			
Per A54. Capacitors for radio interference suppression or used in unattended appliances for voltage purposes - Comply with IEC384-14 and with modifications for terminology and marking	[]	[]	[X]
ANNEX ZX (NORMATIVE)			
Special National Conditions			
Denmark			
Compliance with additional requirements for the following clauses: 2.2.17, 2.2.18, 7.12, 22.1. 24.1, 25.5 and B19.101	[X]	[]	[]
Finland			
Compliance with additional requirements for the following clauses: 4.6, 25.5, and 25.6	[X]	[]	[]
Comments:			

CONT'D ANNEX ZX (NORMATIVE)	PASS	RESULTS FAIL	N/A
Special National Conditions			
<u>Spain</u>			
Compliance with additional requirements for the following clauses: 5.501 and 25.5	[X]	[]	[]
United Kingdom			
Compliance with additional requirements for the following clauses: 5.501, 7.7, 7.12, 22.8, 23.6 24.4, 24.11, 25.5, and 25.6	[]	[]	[X]
Ireland			
Compliance with additional requirements for the following clauses: 7.12, 25.5, and 25.6	[X]	[]	[]
Comments:			

	PASS	RESULTS FAIL	N/A
CONT'D ANNEX ZX (NORMATIVE)			
Special National Conditions			
Sweden			
Compliance with additional requirements for the following clauses: 22.1 and 25.5	[X]	[]	[]
Austria			
Compliance with additional requirements for the following clauses: 25.5 and B19.101	[X]	[]	[]
Belgium, France, Germany, Netherlands and Switzerland			
Compliance with additional requirements for the following clause: 25.5	[X]	[]	[]
Comments:			

	PASS	RESULTS FAIL	N/A
<u>ANNEX ZY (INFORMATIVE)</u>			
National Deviations due to Legal Requirements			
Finland: Clauses 7.12 and 23.6	[X]	[]	[]
<u>Norway</u> : Clauses 7.12, 11.8 and 24.3	[X]	[]	[]
Sweden: Clauses 7.1 and 24.1	[X]	[]	[]
Denmark: Clauses 30.1 and 30.2	[]	[]	[X]
Comments:			

Ref. No. D100634901

28 of (49)

ATTACHMENT A: TEST DATA AND RESULTS

	Test	Clause	Compl Date	Test Engineer	Comments
X	Marking Durability	7.14	5/17/96	J.T.	
X	Shock Protection	8	5/17/96	J.T.	
			5/17/90	5.1.	
	Starting of motor	9			
Х	Input Current	10	5/17/96	J.T.	
Х	Heating	11	5/17/96	J.T.	Part 2 11.2, 11.4, 11.7, 1.15 X Rated Voltage
Х	Overload	12	5/17/96	J.T.	15 Cycles
Х	Leakage Current	13.2	5/24/96	J.T.	
Х	Hipot	13.3	5/24/96	J.T.	
Х	Moisture	15.0	5/27/96	B.S.	48 Hr.
Х	Leakage Current	16.2	5/27/96	B.S.	
Х	Insulation Res.	16.3	5/27/96	B.S.	
Х	Hipot	16.4	5/27/96	B.S.	1250 V AC
Х	Overload	17	5/28/96	J.T.	
Х	Endurance	18	5/28/96	J.T.	
Х	Abnormal	19	5/29/96	J.T.	Part 2
X	Stability Test	20.1	5/29/96	J.T.	Part 2 (10°)
X	Mechanical	21	5/29/96	J.T.	
N/A	Capacitor Discharge	22.5			
Х	Cord Anchorage	25.11	5/29/96	J.T.	
Х	Ground Continuity	27.5	6/3/96	B.S.	
Х	Cr and Cl	29	5/29/96	J.T.	
	Heat Resistance	30			

Equipment Tested: Heat Press Model 674 AE

Ratings: <u>240 V AC, 13.0 A, 50 Hz</u>

MARKING DURABILITY

Clause 7.14

Clause 8

Each of the marking labels is subjected to this test. The surface of each marking is to be rubbed by hand for a period of 15 seconds with a water soaked cloth, and again for a period of 15 seconds with a cloth soaked with petroleum spirits.

Label Tested	PASS	FAIL	N/A
1. <u>Ratings Label</u>	[X]	[]	[]
2	[]	[]	[]
3	[]	[]	[]
4	[]	[]	[]

SHOCK PROTECTION

		PASS	FAIL	N/A
	There is adequate protection against accidental contact with live parts:			
8.1	Constructed and enclosed so that there is adequate protection against accidental contact with live parts.	[X]	[]	[]
8.1.1	Must not be possible to touch live parts (test pin figure 2) with 20 N force through openings for class 0, class II appliances or class II construction.	[]	[]	[X]
8.1.2	Must not be possible to touch live parts with (test pin figure 2) through openings for class 0, class II appliances or class II construction, except for those giving access to lamp caps and live			
	parts in socket-outlets.	[]	[]	[X]
8.1.3	The test pin (figure 3) shall not contact visibly glowing heating			
	elements.	[]	[]	[X]
8.1.4	Bare parts at ELV or hazardous voltage	[]	[]	[X]
Comme	nts:			

STARTING OF MOTOR OPERATED APPLIANCES

Clause 9.0

		PASS	FAIL	N/A
9.1	Start appliances with centrifugal or automatic starting switches three times at a voltage equal to 0.85 times rated voltage, at room temperature, allowing the appliance to come to rest between each	r 1	r 1	8/1
	start.	[]	[]	[X]
	Test Voltage = V			
	Appliances without centrifugal starting switches must repeat the above test at 1.06 times the rated voltage.			
	(Hand started equipment must be started in both directions if possible without safety being affected)	[]	[]	[X]
	Test Voltage =V			
9.2	Start appliance 10 times with a 5 minute minimum in between starts. The starting voltages shall be equal to 1.1 times the rated voltage and 0.9 times the rated voltage. The starting current shall not blow a guide acting function.	F 1	r 1	
	not blow a quick-acting fuse-link.	[]	[]	[X]
	Test Voltage = V (0.9x), V (1.1x)			
	Fuse link = Amp			
Com	ments:			

INPUT CURRENT

Clause 10.0

The unit is to be connected to variable voltage as indicated and then operated normally under the conditions noted below until the temperature of the unit under test has stabilized. The input current and average power measurements are to be made with suitable instruments. Test should be made at rated voltage and at +6% and -10% of rated voltage.

Input Voltage	Input Frequency	Input Current (A)	Input Power (W)
240 V AC	60 Hz	13.01 A	3042 W
216 V AC	60 Hz	11.94 A	2581 W
264 V AC	60 Hz	14.21 A	3671 W

Loads:

Comments:

HEATING

Clause 11.0, Part A

Test	Description (including test voltage, frequency)
1	240 V, 60 Hz - Normal Operation
2	276 V, 60 Hz - Normal Operation
3	216 V, 60 Hz - Normal Operation
4	
5	
6	
7	
8	

Comments: Device was placed onto a test corner and operated until thermal equalibrium was attained.

Ref. No. D100634901

33 of (49)

HEATING

Clause 11.0, Part B [] C [] D [] E []

TC #	Location of Component	Temperature Stabilized Readings in Degrees Celsius			
		Tes	t 1	Te	est 2
		Max. Temp	Temp Rise	Max Temp	Temp Rise
1	Power Switch - Side	56	32	58	33
2	Solid State Relay	51	27	52	27
3	Solid State Timer TS-1622	49	25	50	25
4	Timer - MSM65W9	46	22	48	23
5	Mercury Switch	42	18	44	19
6	Buzzer	45	21	46	21
7	3 M Pot.	45	21	45	20
8	Power Cord - Line Cord	45	21	45	20
9	Temp. Control Knob	73	49	80	55
10	Ambient	24	-	25	-
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

Comments:

HEATING

Clause 11.0, Part B [] C [] D [] E []

TC #	Location of Component	Temperature Stabilized Readings in Degrees Celsius			
		Test	: 3	Te	st 4
		Max. Temp	Temp Rise	Max Temp	Temp Rise
1	Power Switch - Side	56	31		
2	Solid State Relay	51	26		
3	Solid State Timer TS-1622	50	25		
4	Timer - MSM65W9	47	22		
5	Mercury Switch	44	19		
6	Buzzer	46	21		
7	3 M Pot.	44	19		
8	Power Cord - Line Cord	45	20		
9	Temp. Control Knob	80	55		
10	Ambient	25	-		
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

Comments:

TÜV PRODUCT SERVICE

35 of (49)

OVERLOAD

Clause 12.0

			RESULTS	
		PASS	FAIL	N/A
12.2	15 Cycle test	[X]	[]	[]
	Test voltage = 305 V AC			
	On time = N/A			
	Off time = N/A			
12.3	Appliances with a pressure switch	[]	[]	[X]
Comme	nts:			

LEAKAGE CURRENT

Clause 13.2

	Heating Appliances 1.15 x Rated Voltage = <u>276 V AC</u> (mA)	Motor and combined appliances 1.06 x Rated Voltage = <u>N/A</u> (mA)
Product On:	0.125 mA	
Phase to Ground		
Product On:	0.125 mA	
Neutral to Ground		
Product Off:	0.05 mA	
Phase to Ground		
Product Off:	0.05 mA	
Neutral to Ground		

Comments: Run test at 60 Hz

DIELECTRIC STRENGTH

Clause 13.3

		Before Humidity		
	$130 \text{ V} < \text{U} \le 250 \text{ V} \text{ rms}$	PASS	FAIL	N/A
[]	500 V AC (707 V DC) basic low volt. insulation Location:	[]	[]	[X]
[Ξ]	1000 V AC (1414 V DC) other basic insulation Location: <i>Primary to ground</i>	[X]	[]	[]
[]	2750 V AC (3889 V DC) supplement insulation Location:	[]	[]	[X]
[]	3750 V AC (5303 V DC) reinforced insulation Location:	[]	[]	[X]

MOISTURE RESISTANCE

Clause 15.0

			RESULTS	
		PASS	FAIL	N/A
15.1	Drip-proof	[]	[]	[X]
	Splash-proof	[]	[]	[X]
	Watertight	[]	[]	[X]
	Dielectric Strength Test +			
DESCRIPT	ION OF TEST:			

			RESULTS	
		PASS	FAIL	N/A
15.3	Spillage Test	[]	[]	[X]
	Dielectric Strength Test +			
DESCRIPT	TION OF TEST:			

LEAKAGE CURRENT

Clause 16.2

Note: This test is run after humidity treatment. Humidity chamber shall be set as follows: 20° C<T<30°, 91%<RH<95% time=48 hours

Heating Appliances Only	1.06 x Rated Voltage = $\frac{254}{(mA)}$	1.06 x Rated Voltage divided by the square root of $3 = N/A$ (mA)
Product On: Phase to Ground	0.125	
Product On: Neutral to Ground	0.125	
Product Off: Phase to Ground	0.05	
Product Off: Neutral to Ground	0.05	

Comments: Run test at 60 Hz

INSULATION RESISTANCE TEST

Clause 16.3

The insulation resistance is measured with d.c. voltage of approximately 500 v applied, the measurement being made 1 minute after application of the voltage, heating elements, if any, being disconnected.

Note: This test is run after humidity treatment. Humidity chamber shall be set as follows:

20° C<T<30°, 91%<RH<95% time=48 hours

The insulation resistance shall be no less than that shown in the following table.

	Insulation	Insulation
Insulation to be tested	resistance	resistance
	required	recorded
	(Mohm)	(Mohm)
Between live parts and the body		
-for basic insulation	2	>999 M ohm
-for reinforced insulation	7	
Between live parts and metal parts of class II appliances which are separated from live parts by basic insulation only. Between class II of metal appliances which are separated from live parts	2	
by basic insulation only and the body	5	
by basic institution only and the body		
Comments:		

DIELECTRIC STRENGTH

Clause 16.4

Note: This test is run after humidity treatment.

Humidity chamber shall be set as follows: 20° C<T<30°, 91%<RH<95% time=48 hours

Points of application	Test Voltage	Results
Primary to ground	1250 V AC	Pass

Comments:

OVERLOAD PROTECTION

Clause 17

	PASS	FAIL	N/A
Transformer Abnormal Testing (List abnormal test performed and results of test)	[]	[]	[X]
Comments:			

TÜV PRODUCT SERVICE

43 of (49)

ENDURANCE

Clause 18.0

		PASS	FAIL	N/A
18.2	Normal operation test	[X]	[]	[]
	Test 1: N/A - Testing covered by overload test at 298 V~ Voltage = (1.1 x), operating time =			
	Test 2: Voltage = 216 (0.9 x), operating time = <u>48 Hrs</u>			
18.3	Cycle test	[]	[]	[X]
	Voltage = (1.1 x), 50 times.			
	Voltage = (0.85 x), 50 times.			
	On time =, Off time =			
18.4	Appliances provided with a centrifugal or other automatic starting switch.	[]	[]	[X]
	Voltage = (0.9 x), 10,000 times.			
	On time =, Off time =			
18.5	Appliances provided with self -resetting thermal cut outs.	[]	[]	[X]
	Voltage = (1.1 x), 200 cycles			
Note: A	After each test (18.2 to 18.5) a hipot test must be run.			
Dielecti	tic strength test = 1000 V AC			

ABNORMAL OPERATING AND FAULT CONDITIONS

Clause 19.2

Component Abnormal Testing (List component ID, component type, abnormal test performed and results of test)	PASS [X]	FAIL []	N/A []
Comments:			

The unit was operated at 0.85 times the rated input voltage (204 V AC) without adequate heat discharge until the temperatures stabilized. The temperature of the surface intended to support the textile material exceed 150°C rise, however the appliance did not emit flames or molten material, or poisonous or ignitable gas in hazardous amounts. The enclosure did not deform to an extent that would impair compliance with the standard. A hot surface warning label will be attached to the surface.

Dielectric Strength Test = $_1000 \text{ V AC}$

ABNORMAL OPERATING AND FAULT CONDITIONS (cont.)

Clause 19.3

Component Abnormal Testing (List component ID, component type, abnormal test performed and results of test)	PASS [X]	FAIL []	N/A []
Comments:			

The unit was operated at 1.24 times the rated input voltage (298 V AC) without adequate heat discharge until the temperatures stabilized. The temperature of the surface intended to support the textile material exceeded 150°C rise, however the appliance did not emit flames or molten material or poisonous and ignitable gas in hazordous amounts. The enclosure did not deform to an extent that would impair compliance with the standard. A hot surface warning label will be attached to the front of the surface.

Dielectric Strength Test = 1000 V AC

ABNORMAL OPERATING AND FAULT CONDITIONS (cont.)

Clause 19.4

Thermostats, Temperature limiters, Thermal cut-outs (List component ID, component type, abnormal test performed and results of test)	PASS [X]	FAIL []	N/A []
Comments:			

The unit was operated at 1.24 times the rated voltage (298 V AC) with adequate heat discharge with the thermostat shorted until the temperatures stabilized. Approximately five minutes into the test, the on/off switch shut off, removing power from the appliance.

Dielectric Strength Test = <u>1000 V AC</u>

STABILITY TEST

Clause 20.1

		PASS	FAIL	N/A
-	A unit shall not overbalance when tilted to an angle of 10° from its normal upright position. Doors, drawers, etc. shall be opened or closed during this test, whichever is most unfavorable.	[X]	[]	[]
-	A unit with heating elements is further tested at an angle of 15° from its normal upright position. Doors, drawers, etc. shall be opened or closed during this test, whichever is most unfavorable.	[X]	[]	[]

15° test is not required but was run anyway

MECHANICAL STRENGTH

Clause 21

21.1	Internal enclosures shall be subject to 3 blows of impact energy 0.5 J of force, applied by a means of a impact hammer as in IEC 187.	PASS [X]	FAIL []	N/A []		
21.2	Screw glands and shoulders in conduit entries.	[]	[]	[X]		
Comments: .5 Nm- 3 blows to indicator lenses and control knobs						

TÜV PRODUCT SERVICE

48 of (49)

Clause	25.11
--------	-------

Equipment Mass (kg)	Pull (N)	PASS	FAIL	N/A	Torque (Nm)	PASS	FAIL	N/A
m < 1	30	[]	[]	[X]	0.1	[]	[]	[X]
$1 \le m \le 4$	60	[]	[]	[X]	0.25	[]	[]	[X]
4 < m	100	[X]	[]	[]	0.35	[X]	[]	[]

CORD ANCHORAGE

Comments:

GROUND CONTINUITY

Clause 27.5

Test current = 1.5 x current capacity of hazardous voltage circuit or maximum of 25 Amps.

Test Point	Test Current (A)	Resistance (mΩ)
Front left corner of heating plate	25	32.8
Front right corner of heating plate	25	34.1
Rear left corner of heating plate	25	33.2
Rear right corner of heating plate	25	32.5
Top front of control box	25	33.2
Top rear of control box	25	33.8
Bottom left of control box	25	34.2
Bottom right of control box	25	32.7
Support arm in center of unit	25	35.4
Handle	25	34.9
Base	25	33.1

Comments:

TÜV PRODUCT SERVICE

49 of (49)

Clause 29

CREEPAGE AND CLEARANCE

Insulation between	Clearance required (mm)	Clearance measured (mm)	Creepage required (mm)	Creepage measured (mm)	Comments
Primary and ground	3.0	4.10	4.0	4.10	Pass

Comments: