

Hintek

HINTEK — WARMTH THAT IS TRUSTED



**MADE IN
RUSSIA**

TIME-TESTED QUALITY

All products undergo rigorous quality control to ensure reliability and durability.

WIDE RANGE OF PRODUCTS

We have everything you need to heat any room: from small areas to large-scale production facilities

INDIVIDUAL APPROACH

We are constantly improving our technologies to create even more efficient and energy-efficient solutions.

HIGH-LEVEL SERVICE

We guarantee professional support at all stages of cooperation.

HINTEK HEATERS

Photo	Model	No. Item	Network, V	Power modes, kW	Capacity, m ³ /h	Dimensions in the box, mm	Gross weight, kg	Features
	TP-03220	04.000055	220	*/1.5/3	260	260x340x260	3.8	<ul style="list-style-type: none"> • Tubular heating element made of stainless steel; • Steel body with variable tilt angle; • 3 operating modes; • Mechanical thermostat; • Additional internal galvanized reflector; • The 21 and 27 kW models are mounted on the chassis.
	TP-05220	04.01.01.000122	220	*/2.25/4.5	260	260x340x260	4	
	TP-09380	04.01.01.000123	380	*/6/9	850	375x455x375	8.8	
	TP-15380	04.01.01.000124	380	*/9/15	1600	530x430x410	15	
	TP-21380	04.01.01.000125	380	*/10.5/21	1600	640x460x410	23.3	
	TP-27380	04.01.01.000126	380	*/13.5/27	1800	640x460x410	24.8	
	XR-02220	04.01.01.000118	220	*/1/2	200	210x160x217	1.5	<ul style="list-style-type: none"> • Economical and highly efficient PTC heater (metal-ceramic heater); • Durable steel housing with adjustable tilt angle up to 90°; • Compact size; • 3 operating modes; • Mechanical thermostat; • Cable with plug on all versions.
	XR-03220	04.01.01.000119	220	*/1.5/3	280	247x168x265	2.1	
	XR-05220	04.01.01.000127	220	*/3/5	350	300x235x345	4.32	
	XR-09380	04.01.01.000128	380	*/6/9	500	395x307x455	6.9	
	PROF-03220	04.000042	220	*/1.5/3	300	465x345x330	6	<p>Classic and original Hintek PROF heat guns</p> <ul style="list-style-type: none"> • Stainless steel heating element; • Unique 8-faceted steel body; • Additional galvanized inner housing — improves the heating of the air flow rather than the walls of the appliance; • Robust construction due to reinforced struts and stiffeners. • 3 operating modes; • Precise capillary thermostat with 5-40°C increments in all standard sizes; • Magnetic contactors (starters) in guns from 9 to 30 kW; • Increased power electric motors; • Sledges in the form of supports are convenient for moving around the construction site; • The handle allows you to hang on the wall; • Exclusive appearance on the market.
	PROF-05220	04.000049	220	*/3/4.5	420	465x345x330	7	
	PROF-06380	04.000050	380	*/3/6	820	535x295x425	12	
	PROF-09380	04.000040	380	*/6/9	820	535x295x425	12	
	PROF-12380	04.000096	380	*/6/12	1700	600x380x530	18	
	PROF-15380	04.000097	380	*/7.5/15	1700	600x380x530	18	
	PROF-24380	04.000098	380	*/12/24	2030	900x380x530	28	
	PROF-30380	04.000099	380	*/15/30	2030	900x380x530	28	
	СФ0-40	04.01.01.000129	380	*/14/26/40	2270	1090x630x945	65	<ul style="list-style-type: none"> • Reliable stainless steel heating element; • Steel body with tilt angle adjustment; • Steel tubular base; • High thermal and air performance; • 4 operating modes.
	СФ0-60	04.01.01.000130	380	*/24/36/60	2913	1300x740x940	74.5	
HINTEK ELECTRIC FAN HEATERS								
	T-02220	04.01.01.000101	220	*/1/2	140	205x285x205	2.9	<ul style="list-style-type: none"> • Tubular heating element made of stainless steel; • Durable, wear-resistant steel body; • Additional galvanized internal reflectors; • 3 operating modes; • Mechanical thermostat.
	T-03220	04.000044	220	*/1.5/3	300	255x350x330	7	
	T-05220	04.000048	220	*/3/4.5	420	255x350x330	7.5	
	T-06380	04.000043	380	*/3/6	820	410x370x510	12	
	T-09380	04.000054	380	*/6/9	850	273x460x333	7	
	T-12380	04.000053	380	*/6/12	1000	590x430x580	20	
	T-15380	04.000041	380	*/7.5/15	1700	324x484x390	13.9	
	T-18380	04.000051	380	*/9/18	1000	590x430x580	20	
	T-24380	04.000045	380	*/12/24	1700	590x430x580	25	
	T-30380	04.000046	380	*/15/30	1700	590x430x580	25	
	T-36380	04.01.01.000155	380	*/18/36	1700	590x430x580	25	
	КЭВ-42	04.01.01.000131	380	*/17/25/42	3541	800x710x830	60.7	<ul style="list-style-type: none"> • Reliable finned heating elements; • Steel case with heat-resistant polymer coating; • Steel tubular base; • High thermal and air performance; • 4 operating modes; • Capillary thermostats for temperature maintenance.
	КЭВ-60	04.01.01.000132	380	*/20/20/60	6420	760x870x950	75.2	

СТАНДАРТ КАЧЕСТВА

ЭЛКОМ

HINTEK.RU



ELCOMSPB.RU

DIESEL HEAT GUNS

Photo	Model	No. Item	Network, V	Power modes, kW	Capacity, m ³ /h	Dimensions in the box, mm	Gross weight, kg	Features
	DIS 10	04.06.05.000030	220	30	750	660x260x380	10	<ul style="list-style-type: none"> • Steel case with heat-resistant polymer coating; • Automation and pumps of European production; • Combustion chamber made of 0.8 mm stainless steel; • Fuel sensor; • Flame control and overheating protection; • Electronic ignition system; • Fuel Filter; • Electronic temperature controller; • Convenient draining of fuel residues; • The P in the name means that the gun is not directly heated with exhaust gases.
	DIS 20	04.06.05.000005	220	20	550	752x305x416	13.4	
	DIS 30	04.06.05.000006	220	30	750	855x470x588	19.2	
	DIS 50	04.06.05.000007	220	50	1100	1076x515x585	23.2	
	DIS 70	04.06.05.000026	220	70	1300	1215x580x705	40.8	
	DIS 100	04.06.05.000025	220	100	1300	1215x580x705	40.8	
	DIS 20 P	04.06.05.000012	220	20	600	840x490x690	23	
	DIS 30 P	04.06.05.000011	220	30	750	1050x515x695	34.4	
	DIS 50 P	04.06.05.000027	220	50	2000	1370x560x995	59	
	DIS 80 P	04.06.05.000028	220	80	2000	1370x560x995	59	

HINTEK ELECTRIC CONVECTORS

	RA 500M	04.05.01.214562	220	0.5	5	460x400x103	3.3	<ul style="list-style-type: none"> • Heating element with X-shaped aluminum fins; • Robust steel housing with front air outlet; • Degree of protection IP24; • 2 power modes; • Built-in reliable mechanical (M) or precise electronic (E) thermostat; • Rollers (M) and static supports (E) for floor mounting and brackets for wall mounting are included. 	
	RA 1000M	04.05.01.214548	220	0.5/1.0	10	460x400x103	3.3		
	RA 1500M	04.05.01.214529	220	0.75/1.5	15	595x400x103	4		
	RA 2000M	04.05.01.214530	220	1.0/2.0	20	830x400x103	5		
	RA 1000E	04.05.01.214533	220	0.5/1.0	10	460x400x103	3.3		
	RA 1500E	04.05.01.214534	220	0.75/1.5	15	595x400x103	4		
	RA 2000E	04.05.01.214535	220	1.0/2.0	20	830x400x103	5		
	SW 1000M	04.05.01.214551	220	1	10	460x400x103	3.3		
	SW 1500M	04.05.01.214552	220	0.75/1.5	15	595x400x103	4		
	SW 2000M	04.05.01.214550	220	1.0/2.0	20	830x400x103	5		
	Comfort 1000M	04.05.01.214576	220	1	10	453x453x185	4.5		<ul style="list-style-type: none"> • The metal case is in an exclusive and very beautiful metallic grey color; • Cutting down all the grates in an inimitable traditional style; • Reliable X-shaped heating elements with an output of over 25,000 hours (finned heating element in Slim); • Splash-proof version IP24; • Universal installation — on the floor and on the wall; • Mechanical thermostat; • A rich package with high-quality hardware and markings for drilling.
	Comfort 1500M	04.05.01.214577	220	0.75/1.5	15	635x453x185	5.9		
	Comfort 2000M	04.05.01.214578	220	1.0/2.0	20	635x453x185	5.9		
	Long 1000M	04.05.01.214582	220	1	10	480x150x260	2.5		
	Long 1500M	04.05.01.214583	220	0.75/1.5	15	680x150x260	3.4		
	Long 2000M	04.05.01.214584	220	1.0/2.0	20	680x150x260	3.4		
	Power 1000M	04.05.01.214579	220	1	10	480x150x435	4		
	Power 1500M	04.05.01.214580	220	0.75/1.5	15	680x150x435	5.7		
	Power 2000M	04.05.01.214581	220	1.0/2.0	20	680x150x435	5.7		
	Hintek Slim 450	04.05.01.214585	220	0.45	5	960x83x125	2.5		
	Hintek Slim 600	04.05.01.214586	220	0.6	8	960x83x125	2.5		
	Power 1000M SE	04.05.01.214587	220	1	10	520x135x389	3	Special design of convectors according to the requirements of manufacturers of wagon houses, cabins and other modular buildings. Economical design coupled with reliable heater and controls	
	Power 1500M SE	04.05.01.214588	220	0.75/1.5	15	595x105x405	3.5		
	Power 2000M SE	04.05.01.214589	220	1.0/2.0	20	720x135x389	5		
	Standart 500	04.05.01.214594	220	0.5	5	380x380x105	2.5	Standard convectors are reliable convectors with the best heating elements on the market with an output of over 25,000 hours, which withstand voltage fluctuations	
	Standart 1000	04.05.01.214595	220	1	10	450x380x105	3.9		
	Standart 1500	04.05.01.214596	220	0.75/1.5	15	650x380x105	5.2		
	Standart 2000	04.05.01.214597	220	1.0/2.0	20	650x380x105	5.2		
	Standart 2500	04.05.01.214598	220	1.25/2.5	25	950x380x105	5.4		

HINTEK ELECTRIC HEAT CURTAINS

Photo	Model	No. Item	Network, V	Power modes, kW	Capacity, m ³ /h	Dimensions in the box, mm	Gross weight, kg	Features
	RS-0308-D (220)	05.000036	220	*/3	600	816x185x140	8.5	<ul style="list-style-type: none"> • Tubular heating element made of stainless steel; • Durable, wear-resistant steel body; • 3 operating modes: without heating, with half and full heating power; • RS-0308-D and RM-0510-DY are installed only horizontally above the opening, the rest of the RM curtains are installed horizontally and vertically; • The RS curtains are controlled by keys on the housing, the RM curtains are controlled by a wired remote control with a built-in thermostat; • The length of the curtain jet RS is 2.5 m, the curtain RM is 3.2 m.
	RM-0510-DY (220)	05.000093	220	*/2.75/5.5	700	1100x140x182	12	
	RM-0610-3DY (380)	05.000094	380	*/3/6	1370	1060x240x215	16	
	RM-0615-3D-Y (380)	05.000040	380	*/3/6	1900	1430x240x215	22	
	RM-0915-3D-Y (380)	05.000041	380	*/4.5/9	1900	1430x240x215	22	
	RM-1215-3D-Y (380)	05.000042	380	*/6/12	1900	1430x240x215	22	
	RM-1220-3D-Y (380)	04.03.01.214391	380	*/6/12	3200	1910x240x215	32	
	RM-1820-3D-Y (380)	04.03.01.214403	380	*/9/18	3200	1910x240x215	44	
RM-2420-3D-Y (380)	04.03.01.214404	380	*/12/24	3200	1910x240x215	45		
	RT-0610-3.5-Y (220/380)	04.03.01.214408	220/380	*/4/6	1200/1500	1160x235x300	17.1	<ul style="list-style-type: none"> • Tubular heating element made of stainless steel; • Steel wear-resistant housing in a new unique grey color; • 2 fan operation modes; • 3 operating modes (without heating, full, half power); • Horizontal and vertical installation; • Connecting up to 10 curtains to 1 console; • Remote control included; • Convenient installation or suspension; • The length of the RT curtain jet is 3.5 m.
	RT-0910-3.5-Y (380)	04.03.01.214409	380	*/6/9	1200/1500	1160x235x300	17.8	
	RT-0915-3.5-Y (380)	04.03.01.214410	380	*/6/9	1800/2200	1525x235x300	22.1	
	RT-1215-3.5-Y (380)	04.03.01.214411	380	*/8/12	1800/2200	1525x235x300	23	
	RT-1220-3.5-Y (380)	04.03.01.214412	380	*/8/12	2400/3000	1975x235x300	27.4	
	RT-1225-3.5-Y (380)	04.03.01.214415	380	*/6/12	3000/3750	2530x395x410	52.5	
	RT-1820-3.5-Y (380)	04.03.01.214413	380	*/9/18	2400/3000	1975x235x300	29.3	
	RT-2420-3.5-Y (380)	04.03.01.214414	380	*/12/24	2400/3000	1975x235x300	30.1	
	RW-1010-Y (220)	05.000069	220	11	1200/1400	1100x280x330	20.8	<ul style="list-style-type: none"> • Curtains with a water heat source with a length of 1, 1.5 and 2 m and a jet length of 3.5 m; • Horizontal and vertical installation; • The remote control is included.
	RW-2015-Y (220)	05.000067	220	20	1700/2100	1512x280x330	28.5	
	RW-3020-Y (220)	05.000068	220	29	2300/2800	1940x280x330	34.8	
	RP-0306-D (220)	04.03.01.214395	220	*/1.5/3	300	505x210x135	3.9	<ul style="list-style-type: none"> • Stitch-heater; • Durable, wear-resistant steel body; • 3 operating modes: without heating, with half and full heating power; • Horizontal installation only; • The RP-0306-D and RP-0508-D are controlled by keys on the housing, the RP-0610-DY and RP-0915-3DY are controlled by a wired remote control with an integrated thermostat; • The length of the curtain jet RP is 2.5 m.
	RP-0508-D (220)	04.03.01.214396	220	*/2.5/5	400	805x188x135	7.2	
	RP-0610-DY (220)	04.03.01.214397	220	*/3/6	600	1091x188x135	9.1	
	RP-0915-3DY (380)	04.03.01.214398	380	*/4.5/9	900	1576x188x135	13.3	

HINTEK ELECTRIC INFRARED HEATERS

	Plant IGP-03	04.07.01.214421	220	0.25	5	305x2000x5	0.5	<ul style="list-style-type: none"> • A flat infrared heater designed for heating greenhouses! • Low consumption, convenient installation and IP54; • Convenient wall hanging; • Modular connection — plug on one side, socket on the other, for connecting similar devices to increase the heating area.
	KT-05	04.07.01.214407	220	0.5	5-7	592x592x53	5.1	<ul style="list-style-type: none"> • Infrared heaters for installation in Armstrong type ceilings • Unique thermal insulation — the back wall stays cold; • Fully insulated patented heater; • Degree of protection IP54; • Continuous work without supervision; • Suspension without embedding is possible.

СТАНДАРТ КАЧЕСТВА

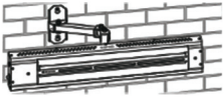
ЭЛКОМ

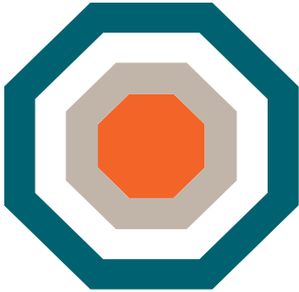
HINTEK.RU



ELCOMSPB.RU

HINTEK ELECTRIC INFRARED HEATERS

Photo	Model	No. Item	Network, V	Power modes, kW	Capacity, m ³ /h	Dimensions in the box, mm	Gross weight, kg	Features	
	Intense-1000	04.07.01.214426	220	1	15	710x100x105	1.8	<p>A new line of infrared heaters in metal housings in an expressive metallic grey color!</p> <ul style="list-style-type: none"> Intense and Unicum IR with a heater in the form of a quartz glass tube, Monolith with a monolithic heater in the form of a heating element with an aluminum panel; Protection against moisture and dust: Intense, Unicum — IP21, Monolith — IP54! The R in the name of Intense IR indicates the presence of a smooth power adjustment from 0 to maximum; A suspension is available for standard brackets on the body, as well as a unique opportunity to install on brackets with a VESA mount; It can be connected via an air thermostat (optional); Intense and Unicum have a power key and a cable with a standard two-plug plug. 	
	Intense-1000R	04.07.01.214429	220	1.5	20	715x115x135	2.2		
	Intense-1500	04.07.01.214427	220	2	25	715x115x135	2.2		
	Intense-1500R	04.07.01.214430	220	1	15	716x100x105	1.8		
	Intense-2000	04.07.01.214428	220	1.5	20	722x115x135	2.2		
	Intense-2000R	04.07.01.214431	220	2	25	722x115x135	2.2		
	Unicum-1000	04.07.01.214432	220	1	15	705x170x100	1.7		
	Unicum-1500	04.07.01.214433	220	1.5	20	805x170x130	2.5		
	Unicum-2000	04.07.01.214434	220	2	25	805x170x130	2.5		
	IC-06	04.07.01.214405	220	0.6	6	835x130x45	2		<p>Household suspended infrared heaters New monolithic heating element!</p> <ul style="list-style-type: none"> The heater body is made of sheet steel and is covered with a heat-resistant polymer coating; Anodized aluminum front panel; Fasteners included.
	IC-08	05.214370	220	0.8	8	1090x130x45	2.5		
	IC-10	05.214371	220	1	10	1200x130x45	3		
	IC-15	04.07.01.214406	220	1.3	13	1630x130x45	4		
	IC-20	05.214372	220	2	20	1200x260x45	5.6		
	IC-30	04.07.01.214373	220	3	30	1795x256x45	8.2		
	IC-45	04.07.01.214374	380	4.2	40	1640x395x43	17		
	IC-08 IP54	04.07.01.214438	220	0.8	8	1050x130x45	2.6	<p>Reinforced panel outboard heaters</p> <ul style="list-style-type: none"> Monolithic heater; Steel body, painted black; Suspension included; Protection class IP54! 	
	IC-10 IP54	04.07.01.214439	220	1	10	1335x130x45	3.4		
	IC-20 IP54	04.07.01.214440	220	2	20	1335x255x45	5.4		
	IC-30 IP54	04.07.01.214441	220	3	30	1835x252x45	7.3		
	IO-10 IP20	04.07.01.214422	220	1	10	955x55x130	2.2	<p>New current models of infrared heaters with an open heating element with IP20</p> <ul style="list-style-type: none"> IP20; for 1, 1.5, 2 and 3 kW; 3 kW now at 380 V. 	
	IO-15 IP20	04.07.01.214423	220	1.5	15	1380x55x130	3		
	IO-20 IP20	04.07.01.214424	220	2	20	1750x55x130	4.1		
	IO-30 IP20	04.07.01.214425	380	3	30	955x70x325	5.5		
	IO-45 IP54	04.07.01.214380	380	4.5	45	1462x255x64	9.8		
	IO-60 IP54	04.07.01.214381	380	6	60	1820x255x64	11.5		
	IW-03-1	04.07.01.214382	220	0.3	3	700x400x50	3.3	<ul style="list-style-type: none"> Industrial suspended infrared heaters with high-temperature heating element; The suspension height is up to 15 m. 	
	IW-03-1 (T)	04.07.01.214402	220	0.3	3	700x400x50	3.4		
	IW-03B	04.07.01.214417	220	0.3	3	700x400x50	3.3		
	IW-03B (T)	04.07.01.214418	220	0.3	3	700x400x50	3.4		
	IW-07-1	04.07.01.214383	220	0.7	7	700x400x50	5.5		
	IW-07B	04.07.01.214419	220	0.7	7	700x400x50	5.5		
	IW-07-1 (T)	04.07.01.214403	220	0.7	7	700x400x50	5.6		
	IW-07B (T)	04.07.01.214420	220	0.7	7	700x400x50	5.6		
	IF-07	04.07.01.214385	220	0.7	7	700x440x150	7.7		
	IF-07B	04.07.01.214415	220	0.7	7	700x440x150	7.7		
	IF-07 (T)	04.07.01.214404	220	0.7	7	700x440x150	7.8		
IF-07B (T)	04.07.01.214416	220	0.7	7	700x440x150	7.8			
	The bracket VESA for Intense, Unicum, Monolith	04.07.01.214437					245x165x115	1.6	Universal bracket for suspension and rotation in different planes of infrared heaters Intense, Unicum, Monolith
	The thermostat RQ 10	04.07.01.214391	220				16 A 5-30°C	<p>Air thermostats for infrared heaters at 10 and 16 A</p> <ul style="list-style-type: none"> Model RQ16 with button and display. 	
	The thermostat RQ30CW	04.07.01.214390	220				10 A 5-30°C		



With Hintek **always warm!** **Hintek heats!**

Hintek is a brand of heating equipment from the Elcom Group of Companies.

In 2004, the company launched its own production site for the assembly of heating equipment. Hintek — fan heaters, heat guns, heat curtains.

In 2024, a new production of electric heat guns was opened in Veliky Novgorod — Industrial Equipment Plant LLC, with an area of more than 5,000 square meters. m., where under the Hintek brand Highly efficient electric heating equipment with a capacity from 3 to 30 kW is produced.

The production is equipped with a new fleet of machines and equipment, including the automatic painting line. Production facilities the capacity allows to produce up to 36,000 electric heat guns per year.

Hintek is not just a brand, it is a guarantee of the reliability and efficiency of your heating!

With Hintek always warm! Hintek heats!



8 (812) 320-88-81
spb@elcomspb.ru
hintek.ru | elcomspb.ru

