

# SAB/SEB/SUB | ECOBOOT™

DUCT HEATERS – HEATING BOOT™



SAB



SEB



SUB

ECOBOOT™



## A FURNACE IN EVERY ROOM™

Why consume up to 60 000 BTU when you only need 3000? Our innovative new heating boot™ are revolutionary in the central heating business. This exclusive line of ECOBOOT™ is part of our duct heater family. Installed at the outlet of air ducts to heat the air coming from the central system, they allow the temperature of the rooms in a home to be adjusted independently of one another, so as to be able to maintain a lower temperature in unused rooms and thereby save on heating costs. There are three models of heating boot™ that will fill the most common assembly layouts in residential installations. All at once, your comfort has been increased!

### OPTIMAL CONTROL OF EACH ROOM

### ENERGY SAVER

LIMIT THE OVERALL USE OF THE CENTRAL SYSTEM

### EASY ACCESS FOR MAINTENANCE

### NO HEAT LOSS

BY CONDUCTION OR LEAKS

### VERSATILE

FLOOR, WALL AND CEILING INSTALLATION, DEPENDING ON THE MODEL

### FINISH

- galvanized steel

### MANUFACTURING

- 22 and 20 gauge galvanized steel cabinet
- thermal protection with automatic reset
- electronic card that controls the fan of the furnace or ventilation cabinet
- mounting bar included with each device

### ELEMENTS

- open, high quality, nichrome alloy elements producing instant heat
- removable coil assembly with harness for easy maintenance and service
- 500 W to 2000 W

### CONTROL

- 240 V wall thermostat (not included)

### INSTALLATION

- installed at the end of the duct
- 4 in. to 6 in. round duct
- angle boot: floor, wall, ceiling (SAB models)
- end boot: floor or ceiling (SEB models)
- universal boot: floor or wall (SUB models)

### WEIGHT

- SAB and SEB models: 12 lb (5.5 kg)
- SUB models: 9 lb (4.1 kg)

### WARRANTY

- five years, \*three years on electronic components



COIL ASSEMBLY

## ACCESSORIES

PRODUCT	DESCRIPTION
STE252NP	electronic thermostat
STZW402	electronic thermostat for smart home

°STELPRO

°STELPRO reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. Returns are not accepted for orders of products with optional colours. For all the latest models and prices, please refer to our website at [www.stelpro.com](http://www.stelpro.com).



FC\_SAB-SEB-SUB\_EN\_280918

# TECHNICAL SPECIFICATIONS

ANGLE BOOT	AIRFLOW	END BOOT	AIRFLOW	UNIVERSAL BOOT	AIRFLOW	DUCT DIAMETER	POWER	VOLTAGE
CODE	CFM	CODE	CFM	CODE	CFM	IN.	WATTS	VOLTS
SAB040501	36	SEB040501	45	SUB040501	40	4	500	120
SAB040751	52	SEB040751	64	SUB040751	52	4	750	120
SAB040502	36	SEB040502	45	SUB040502	40	4	375/500	208/240
SAB040752	52	SEB040752	64	SUB040752	52	4	562/750	208/240
SAB041002	68	SEB041002	84	SUB041002	70	4	750/1000	208/240
SAB041252	86	SEB041252	104	SUB041252	84	4	937/1250	208/240
--	--	--	--	SUB040507	40	4	500	277
SAB040757	52	SEB040757	64	SUB040757	52	4	750	277
SAB041007	68	SEB041007	84	SUB041007	70	4	1000	277
SAB041257	86	SEB041257	104	SUB041257	84	4	1250	277
SAB050501	36	SEB050501	45	SUB050501	40	5	500	120
SAB050751	52	SEB050751	64	SUB050751	52	5	750	120
SAB050502	36	SEB050502	45	SUB050502	40	5	375/500	208/240
SAB050752	52	SEB050752	64	SUB050752	52	5	562/750	208/240
SAB051002	68	SEB051002	84	SUB051002	70	5	750/1000	208/240
SAB051252	86	SEB051252	104	SUB051252	84	5	937/1250	208/240
SAB051502	104	SEB051502	126	SUB051502	104	5	1125/1500	208/240
SAB051752	120	SEB051752	146	SUB051752	122	5	1312/1750	208/240
SAB052002	138	SEB052002	166	SUB052002	140	5	1500/2000	208/240
--	--	--	--	SUB050507	40	5	500	277
SAB050757	52	SEB050757	64	SUB050757	52	5	750	277
SAB051007	68	SEB051007	84	SUB051007	70	5	1000	277
SAB051257	86	SEB051257	104	SUB051257	84	5	1250	277
SAB051507	104	--	--	SUB051507	104	5	1500	277
--	--	--	--	SUB051757	122	5	1750	277
--	--	--	--	SUB052007	140	5	2000	277
SAB060501	36	SEB060501	45	SUB060501	40	6	500	120
SAB060751	52	SEB060751	64	SUB060751	52	6	750	120
SAB060502	36	SEB060502	45	SUB060502	40	6	375/500	208/240
SAB060752	52	SEB060752	64	SUB060752	52	6	562/750	208/240
SAB061002	68	SEB061002	84	SUB061002	70	6	750/1000	208/240
SAB061252	86	SEB061252	104	SUB061252	84	6	937/1250	208/240
SAB061502	104	SEB061502	126	SUB061502	104	6	1125/1500	208/240
SAB061752	120	SEB061752	146	SUB061752	122	6	1312/1750	208/240
SAB062002	138	SEB062002	166	SUB062002	140	6	1500/2000	208/240
--	--	--	--	SUB060507	40	6	500	277
SAB060757	52	SEB060757	64	SUB060757	52	6	750	277
SAB061007	68	SEB061007	84	SUB061007	70	6	1000	277
SAB061257	86	SEB061257	104	SUB061257	84	6	1250	277
SAB061507	104	--	--	SUB061507	104	6	1500	277
--	--	--	--	SUB061757	122	6	1750	277
--	--	--	--	SUB062007	140	6	2000	277

