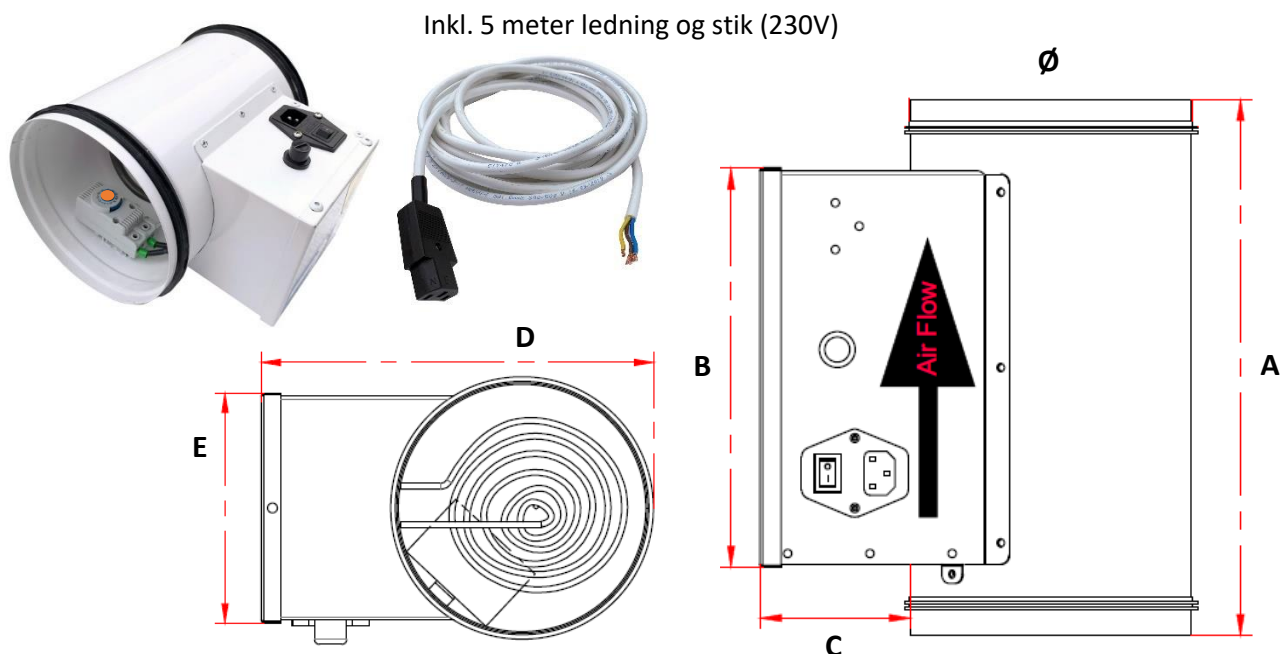


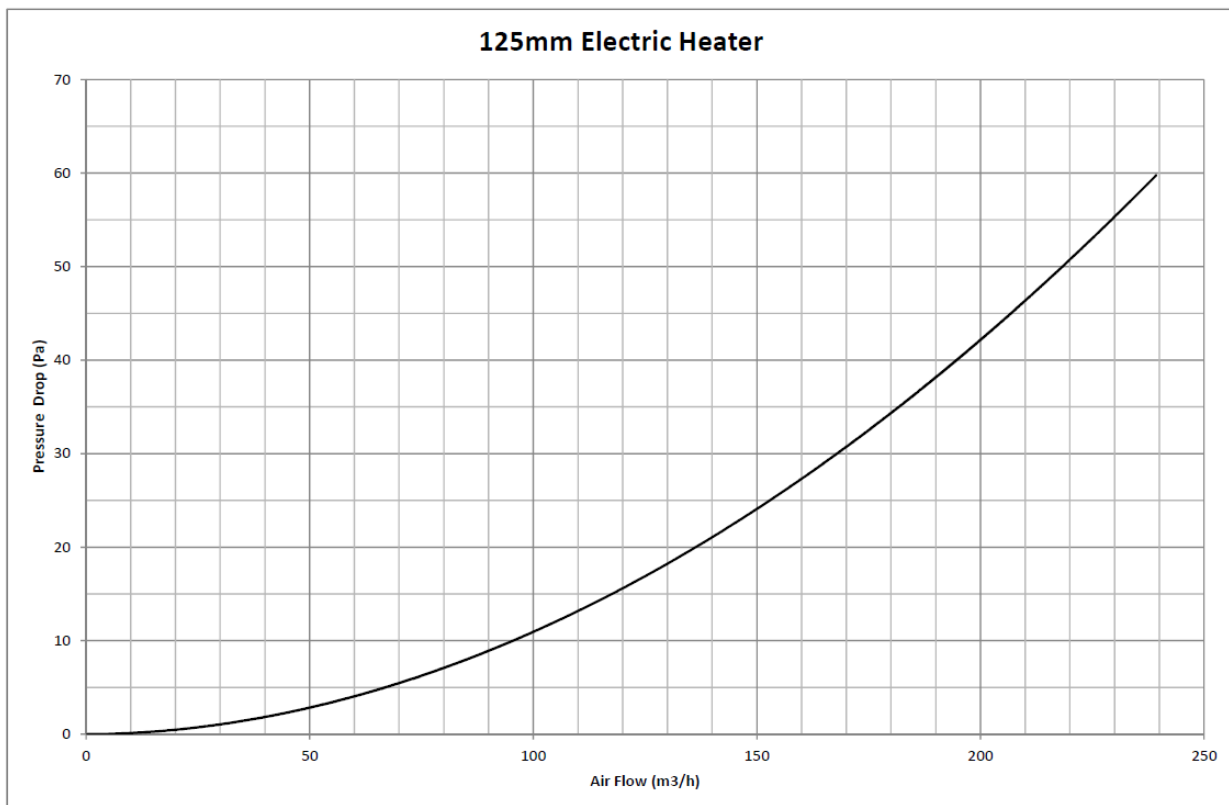
Elektrisk forvarmeflade - stand alone



Varianter

Varenr.	Varmeydelse	Kanal-dimension (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
TWHEATR006	300W	Ø 125	300	223	79	204	124
TWHEATR006-1	600W	Ø 125	300	223	79	204	124
TWHEATR006-2	900W	Ø 125	300	223	79	204	124
TWHEATR006-3	1200W	Ø 125	300	223	79	204	124
TWHEATR007	300W	Ø 160	300	223	85	245	144
TWHEATR007-1	600W	Ø 160	300	223	85	245	144
TWHEATR007-2	900W	Ø 160	300	223	85	245	144
TWHEATR007-3	1200W	Ø 160	300	223	85	245	144
TWHEATR008-2	900W	Ø 200	350	273	85	269	183
TWHEATR008-3	1200W	Ø 200	350	273	85	269	183

Flowdiagram



Temperaturstigning

Kalkulation – formel:

$$P(\text{kW}) = Q(\text{m}^3/\text{s}) * C_p(1.003 \text{ luft}) * g(1.32 \text{ til næsten } 0\text{C luft}) * dT$$

Kalkulator:

Temperaturstigning som er afhængig af udendørs temperatur og flow m³/h kan beregnes her:

[Kalkulator](#)

Isolering

Forvarmefladen skal altid brandisoleres i henhold til DS 428.

Termosikring

Termosikring udløses ved 70°C.

Termosikringen aktiveres igen manuelt.

Tryk her for aktivering af
Termosikring!



Glassikring

Glassikring til beskyttelse af varmefladen er monteret i kontakt.

Glassikring

Montering af forvarmefladen

Kanalforvarmefladen skal altid monteres minimum 5 x totallængde "af forvarmeflade (A)" fra ventilationsanlæg. Indstilling af termostat skal ske inden montering.

Den ønskede temperatur indstilles manuelt.

Montering af 230V stik

Ledning er plug and play og monteret med C13 stik til direkte montering på varmefladen.

Specifikationer

Tæthedsklasse D.

Materiale: malet galvaniseret stål.

Farve: 9003, glans 30.

CE Certifikat

**EC DECLARATION OF CONFORMITY /
AT UYGUNLUK BEYANI**

We here with declare / Biz iş bu beyanname ile

BSK HAVALANDIRMA EKİPMANLARI A.Ş

That the following described device in our delivered version complies with the appropriate basic safety and health requirements of the EC Machinery Directive 2006/42/EC, Low Voltage Directive 2014/35/EU, Electromagnetic Compatibility Directive 2014/30/EU based on its design and type, as brought into circulation by us. In case of alteration of the device, not agreed up on by us, this declaration will lose its validity.

Aşağıda bilgileri bulunan, tarafımızdan imal edilip teslim edilen cihaz, 2006/42/EC Makine Emniyet Yönetmeliği, 2014/35/EU Alçak Gerilim Yönetmeliği, 2014/30/EU Elektromanyetik Uyumluluk Yönetmeliği'ne göre tasarlanmıştır. Tarafımızdan cihazda uygun olmayan bir değişiklik yapılması durumunda bu beyanname geçerliliğini yitirecektir.

Firma Ünvanı / Company Name: **BSK HAVALANDIRMA EKİPMANLARI A.Ş**

Adres / Address: **MİMAR SİNAN MAH. BASRA CAD. NO:59 SULTANBEYLİ/İSTANBUL**

Makine Tanımı / Machine: **KANAL TİPİ ISITICI / DUCT TYPE HEATER**

Marka / Brand : **BSK HAVALANDIRMA**

Model Adı / Model Name: **- KTSI – KANAL TİPİ SULU ISITICI / DUCT TYPE WATER HEATER**

-KTEI – KANAL TİPİ ELEKTİRİKLİ ISITICI / DUCT TYPE ELECTRICAL HEATER

Applicable Harmonized Standards / Uygulanan Standartlar:

-2006/42/EC Machinery Safety Directive

-2014/35/EU Low Voltage Directive

-2014/30/EU Electromagnetic Compatibility Directive

Authorized Name Surname/Job Title/Görevi - Date/Tarih – Authorized Signature/Yetkili İmzası

General Manager / Genel Müdür

21.11.2018

TURAN OKAR


BSK
Mimar Sinan Mah. Basra Cad. No:59/A
Sultanbeyli / İSTANBUL
Tel: 0216 669 09 79 (pbx) Fax: 669 09 72
Sultanbeyli / M. 0216 669 09 72

Address/Adresi: Mimar Sinan Mah. Basra Cad. No:59 Sultanbeyli/İSTANBUL

Phone / Telefon: : +90 216 669 09 70-71

Fax / Faks: -

Mail: info@bskhalandirma.com.tr

Web : www.bskhalandirma.com.tr

DECLARATION OF CONFORMITY