



BCTH

DUCT TYPE HEATING

Body material of channel type heaters are galvanized sheet or stainless steel sheet. Heating elements of the heaters produced as 304 stainless steel pipe as produced.

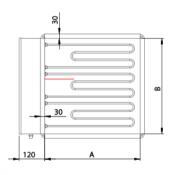
General applications are ventilation systems. Different channel types and these devices are produced according to the dimensions of the

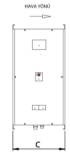
preheater to heat the outside air, they are used as main or final heaters for heating air or blowing air. Easy to channel, especially when aqueous system heaters are unavailable they are quite useful devices with mounting possibilities.

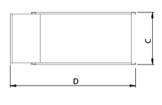
 $\,\,^*$ 70 110C and 110 70C (manual reset) safety as standard for all heaters thermostat.

TYPE	А	В	С	D
BCTH 100	455	220	200	605
BCTH 200	455	270	200	605
BCTH 300	555	320	200	705
BCTH 400	555	380	200	705
BCTH 500	655	420	200	805
BCTH 600	855	520	200	1005

	VOLTAGE	POWER	
TYPE	V	kW	
BCTH 75	380	3	
BCTH 100	380	3	
BCTH 200	380	5	
BCTH 300	380	8	
BCTH 400	380	10	
BCTH 500	380	13	

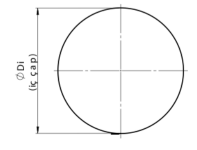












BESB

CIRCULAR FLEXIBLE FLANGES

Depending airstream that occur at axial fans don't transmit the natural vibration. It is provide

flexibility while fan assembly.

	DIMENSIONS		WEIGHT
TYPE	ØDi	L	kg
BESB 400	404	130	0,58
BESB 450	454	130	0,65
BESB 500	504	130	0,73
BESB 560	564	130	0,81
BESB 630	634	130	0,91
BESB 710	714	130	1,03
BESB 800	804	130	1,15
BESB 900	904	130	1,30
BESB 1000	1004	130	1,44
BESB 1250	1254	130	1,80

Dimensions are in (mm). Sound Level Measured from 3m distance in room condition.