

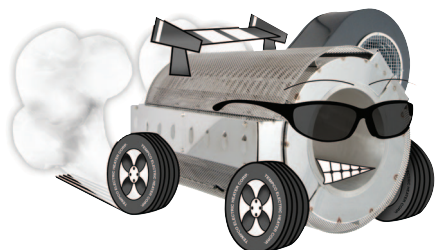
### Existing Cool TO-THE Touch Extruder Heat/Cool Systems

#### Horizontal and Vertical Blower Motor Mount Design Specifications

The following partial listings are part numbers and specifications for shroud designs that Tempco has engineered and manufactured. Each item listed below can be modified to fit customer requirements.

Zone Control Probes are placed per customer specifications. See page 3-29 for complete details.

Barrel OD (Shroud ID)	Shroud Width	Shroud OD (in)	Blower Location (in)	Air Outlet Location (°)	Terminal Box Location (°)	Blower CFM (°)	Maximum Heater OD	Heater Part Number (in)	Wattage Per Shroud	Heater Voltage	Shroud Part Number
4.25	9.25	10.06	270	90	0	273	7.75	CBH14315	3000	240	ASJ00421
4.5	10.06	9.81	180	0	45	358	7.5	CBH14322	3600	230	ASJ00423
5	9	10.56	180	0	0	273	8.25	CBH13803	4000	240	ASJ00367
5	13	10.81	180	0	0	358	8.5	CBH13011	6000	230	ASJ00281
5	13	11.56	180	0	45	458	9.25	CBH05677	4000	230	ASJ00381
5	13.63	10.81	180	0	0	358	8.5	CBH13387	6600	230	ASJ00315
5	14	10.31	180	0	45	458	8	CBH14316	6000	230	ASJ00422
5	18	10.56	180	0	0	550	8.25	(2)CBH13803	8000	240	ASJ00366
5.12	12	10.94	270	0	0	358	8.63	CBH13659	5600	400	ASJ00350
5.5	18.5	11.81	180	0	90	N/A	9	CBH13012	7000	200-3PH	ASJ00279
6	10.5	11.81	270	90	90	550	9.5	CBH12250	4000	220	ASJ00238
6.25	13.63	11.56	180	0	0	485	9.25	CBH13664	6000	230	ASJ00346
6.25	15	11.56	180	0	0	550	9.25	CBH14306	8250	240	ASJ00417
6.38	8	12.19	270	90	0	273	9.88	CBH13572	4000	240	ASJ00333
6.38	16	12.19	270	90	0	358	9.88	CBH13573	7000	240	ASJ00332
6.5	11	12.81	180	0	90	265	9.75	CBH12061	4600	240	ASJ00223
6.5	15.63	12.06	180	0	0	550	9.75	CBH13388	10000	240	ASJ00316
6.5	18	11.81	270	0	0	550	9.5	N/A	N/A	N/A	ASJ00341
6.5	18	12.81	180	0	90	550	9.75	CBH12060	7600	240	ASJ00222
6.5	21	11.81	270	0	0	550	9.5	CBH14189	8800	230	ASJ00403
6.63	17.25	12.94	270	0	0	1200	10.38	CBH13936	8800	240	ASJ00378
6.63	17.5	12.19	270	0	0	550	9.88	CBH13659	7500	230	ASJ00344
6.64	17.63	12.45	270	0	0	550	10.14	CBH13806	8720	240	ASJ00371
7	19	13.06	270	90	90	1200	10.75	CBH14114	7200	480	ASJ00396
7	21.5	14.06	180	0	N/A	550	11.25	CBH12045	4700	480	ASJ00220
7.5	12	12.81	270	0	0	485	10.5	CBH13701	6500	240	ASJ00351
7.5	17.5	13.56	180	0	90	1200	10.75	CBH12000	7500	240	ASJ00213
7.5	18.5	12.69	270	0	0	550	10.38	CBH13852	9000	230-3PH	ASJ00372
7.5	18.5	13.31	270	0	0	1200	11	CBH14099	9000	575-3PH	ASJ00394
7.5	19.5	13.82	270	0	0	797	11	CBH12232	11250	240	ASJ00228
7.5	20	12.81	180	0	0	550	10.5	CBH13010	9500	230	ASJ00280
7.5	20.5	12.81	180	0	0	1200	10.38	CBH13495	10000	240-3PH	ASJ00323
7.5	22.5	13.31	180	0	90	797	10.5	(2)CBH13219	8600	208	ASJ00293
7.5	23.5	12.81	180	0	0	1200	10.5	CBH13652	10000	240-3PH	ASJ00342
7.5	24	12.81	270	0	0	550	10.5	CBH13700	12500	240	ASJ00352
7.63	12	12.95	270	0	0	358	10.63	CBH13762	5350	230	ASJ00362
7.63	13.5	12.95	270	0	0	358	10.63	CBH13714	3480	230	ASJ00359
7.63	14.38	13.44	270	0	0	550	11.125	CBH14329	7000	230	ASJ00426



**These Energy Conserving Units  
Out-Perform All Other Plastic Extruder  
Barrel Heating & Cooling Products.**