



Vermont Castings Group reserves the right to make changes in design, materials, specifications, prices and discontinue colors and products at any time, without notice.

## Dutchwest Convection Heater Model 2479

Ref.	Description	2479
1.	Bottom	30002078
2.	Inner Bottom	30002230
	Primary Air Manifold to Inner Bottom Gasket (¼" Rd Fiberglass)	1203560
3.	Inner Back	30002231
4.	Right Side	30002171
5.	Left Side	30002170
6.	Outside Air Bracket	30002205

## Dutchwest Convection Heater (continued) Models 2479

Ref.	Description	2479
7.	Fountain Assembly	30002100
8.	Brick Support Bracket	30004465
9.	Shoe Refractory	30002243
	Shoe Gasket	30002864
10.	Lower Fireback Refractory	30002244
11.	Upper Fireback Refractory	30002251
12.	Lower Retainer	30002272
13.	Right End Insulation	30002209
14.	Right End Refractory	30002213
15.	Lower Load Door Refractory	30002222
16.	Primary Air Flap Assembly	30002736
17.	Inner Top	30002233
18.	Fireback Retainer	30002236
19.	Damper	7000954
20.	Damper Adjuster	7000950
21.	Damper Crank	7000951
22.	Damper Operating Rod	30002241
23.	Ash Door	30002235
24.	Ash Lip	30002237
25.	Front Door	30002177
	Door Gasket (Front, Ash and Load Doors)	1203589
26.	Kaowool	30004713
27.	Inner Door	30004712
28.	Wood Handle w/Lifter	30002787
29.	Load Door (to June 2005)	30002234*
	Load Door II (replaces above)	30002440**
	** When using to replace original door, use new refractory and load door insulation	
30.	Grate	30002087
31.	Damper Handle	5004265
32.	Top	30002232
33.	Flue Collar	1305050
	Flue Collar Gasket	1203591
34.	Outer Back	30002257
35.	Ash Pan	7000G89
36.	Ashdoor Handle	5004237
37.	Glass	30002157
	Glass Gasket	1203556
38.	Glass Clips	30002146
39.	Leg	30002086
40.	Pawl Assembly ¼" Short Adjuster	30002362
41.	Front & Side Door Handle	5004245
42.	Bottom Heat Shield	30002293
43.	Primary Air Manifold	30002172
44.	Front	30002169
45.	Andirons (2)	7001117
46.	Bracket, Rheostat	30002216
47.	Pawl Assembly ¾" short adj.	30002362
48.	Fountain HS	30004572
49.	Left Deflector HS	30004570
50.	Right Deflector HS	30004571