

## Behr-Thompson cross reference list.

<u>Behr-Thompson</u>	<u># FACET</u>	<u>Behr-Thompson</u>	<u># FACET</u>	<u>Behr-Thompson</u>	<u># FACET</u>
1.060.87	7.8374S	B.185.87	7.8223S	C.728.80	7.8146
1.060.92	7.8207S	B.316.86	7.8212S	C.729.80	7.8175
1.087.88	7.8374S	B.427.83	7.8201S	C.730.88	7.8121
1.087.92	7.8376S	B.471.83	7.8218S	C.736.82	7.8126
1.092.88	7.8355S	B.509.79	7.8314	C.748.70	7.8169
1.102.80	7.8063	B.567.82	7.8218S	C.751.80	7.8104
1.160.88	7.8395S	C.001.82	7.8226	C.753.80	7.8103
1.163.92	7.8188	C.001.89	7.8246	C.754.80	7.8099
1.169.87	7.8198	C.002.87	7.8247	C.757.88	7.8170
1.172.88	7.8395S	C.468.87	7.8163	C.771.75	7.8143
1.180.87	7.8268S	C.502.82	7.8129	C.772.75	7.8141
1.186.87	7.8223S	C.504.87	7.8124	C.774.75	7.8142
1.407.92	7.8351	C.512.80	7.8144	C.784.88	7.8122
1.408.92	7.8287	C.522.87	7.8107	C.785.87	7.8187
2.082.79	7.8333	C.523.87	7.8106	C.787.88	7.8116
2.082.87	7.8385	C.525.80	7.8125	C.796.88	7.8149
2.083.79	7.8333	C.530.80	7.8145	C.797.80	7.8286
2.085.79	7.8333	C.552.87	7.8109	C.799.88	7.8115
2.097.80	7.8260S	C.564.87	7.8110	C.817.88	7.8115
2.114.80	7.8256S	C.566.87	7.8105	C.864.88	7.8411
2.114.87	7.8256S	C.576.80	7.8152	H.003.83	7.8323S
2.119.80	7.8301S	C.581.80	7.8095	H.013.75	7.8252
2.124.88	7.8361S	C.584.87	7.8111	H.015.82	7.8262S
2.126.80	7.8301S	C.595.88	7.8150	H.016.75	7.8252
2.136.80	7.8271	C.597.80	7.8061	H.016.78	7.8252
2.136.85	7.8280	C.599.83	7.8062	H.019.79	7.8275
2.145.87	7.8410S	C.600.87	7.8160	H.021.82	7.8209S
2.413.80	7.8301S	C.605.80	7.8147	H.022.89	7.8389S
6.301.82	7.8229S	C.609.80	7.8096	H.024.82	7.8250S
6.301.88	7.8232S	C.614.80	7.8100	H.024.83	7.8250S
6.325.77	7.8403S	C.615.80	7.8097	H.026.80	7.8253
6.325.82	7.8404	C.616.80	7.8153	H.027.86	7.8327S
6.336.83	7.8243	C.619.87	7.8108	H.039.84	7.8326S
6.336.88	7.8238S	C.623.82	7.8176	H.040.83	7.8304S
A.008.82	7.8240S	C.625.83	7.8151	H.041.89	7.8330
A.008.88	7.8239S	C.661.80	7.8101	H.042.89	7.8322S
A.060.87	7.8374S	C.666.83	7.8166	H.043.89	7.8191
A.060.92	7.8207S	C.669.83	7.8164		
A.071.83	7.8334	C.674.83	7.8165		
A.071.83.101	7.8334	C.676.87	7.8155		
A.071.87	7.8268S	C.679.83	7.8120		
A.384.87	7.8268S	C.680.83	7.8123	NB : 'S' suffix = without gasket	
A.742.89	7.8239S	C.683.88	7.8114		
B.125.80	7.8221S	C.684.87	7.8159	Many products listed here are	
B.125.87	7.8223S	C.693.80	7.8098	available with/ without gaskets.	
B.129.87	7.8432	C.701.83	7.8118		
B.143.92	7.8279	C.702.88	7.8189		
B.148.92	7.8213S	C.709.88	7.8113		
B.158.82	7.8218S	C.710.82	7.8128		
B.158.88	7.8220	C.713.83	7.8117		
B.185.84	7.8223S	C.719.75	7.8158		

## Quinton Hazell cross reference list.

<u>Quinton Hazell</u>	<u># FACET</u>	<u>Quinton Hazell</u>	<u># FACET</u>
QTG432	7.9539	QTH328	7.8317S
QTG505	7.9590	QTH328K	7.8317
QTG509	7.9533	QTH329	7.8223S
QTG519	7.9520	QTH329K	7.8278
QTG523	7.9562	QTH332	7.8240S
QTG543	7.9535	QTH332K	7.8240
QTG544	7.9546	QTH334	7.8188
QTG548	7.9517	QTH337	7.8144
QTG552	7.9514	QTH338	7.8163
QTH100	7.8337S	QTH342	7.8310S
QTH102	7.8202S	QTH350	7.8229S
QTH104	7.8218S	QTH350K	7.8229
QTH105	7.8374S	QTH353	7.8333
QTH107	7.8204S	QTH354	7.8380S
QTH109	7.8218S	QTH354K	7.8380
QTH112	7.8374S	QTH356	7.8233S
QTH113	7.8276S	QTH356K	7.8329
QTH115	7.8364S	QTH357	7.8400S
QTH117	7.8419S	QTH358	7.8235S
QTH118	7.8207S	QTH359	7.8196
QTH122	7.8218S	QTH365	7.8327S
QTH127	7.8419S	QTH365K	7.8327
QTH135	7.8248S	QTH366	7.8267
QTH136	7.8355S	QTH369	7.8399S
QTH138	7.8410S	QTH370	7.8418S
QTH140	7.8275	QTH371	7.8383S
QTH144	7.8246	QTH371K	7.8383
QTH151	7.8240S	QTH372	7.8323S
QTH165	7.8276S	QTH372K	7.8323
QTH182	7.8209S	QTH373	7.8107
QTH191	7.8245	QTH374	7.8304S
QTH193	7.8221S	QTH376	7.8330
QTH205	7.8247	QTH386	7.8326S
QTH210	7.8319S	QTH387	7.8154
QTH210K	7.8319	QTH391	7.8152
QTH213	7.8256S	QTH392	7.8125
QTH213K	7.8256	QTH409	7.8305S
QTH215	7.8223S	QTH411	7.8224S
QTH230	7.8253	QTH412	7.8194
QTH232	7.8062	QTH414	7.8417
QTH250	7.8106	QTH416	7.8125
QTH272	7.8239S	QTH417	7.8351
QTH275	7.8124	QTH418	7.8198
QTH313	7.8223S	QTH419	7.8287
QTH320	7.8301S	QTH421	7.8302
QTH320K	7.8301	QTH423	7.8280
QTH321	7.8238S	QTH426	7.8349
QTH322	7.8383S	QTH429	7.8309S
QTH322K	7.8383		
QTH323	7.8245		
QTH325	7.8218S		
QTH325K	7.8218		

NB : 'S' suffix = without gasket

Many products listed here are available with/ without gaskets.

## Vernet cross reference list.

<u>Vernet</u>	<u># FACET</u>	<u>Vernet</u>	<u># FACET</u>	<u>Vernet</u>	<u># FACET</u>	<u>Vernet</u>	<u># FACET</u>
1183.86	7.8385	4046.86	7.8268S	5968.87	7.8256S	V1276	7.8247
1183.87	7.8385	4324.89	7.8246	5973.8	7.8301S	V1330/C	7.8389S
1248.82	7.8338S	4493.86	7.8247	5973.87	7.8361S	V1393/C	7.8239S
1275.89	7.8227S	4493.89	7.8246	5975.8	7.8152	V1616	7.8260
1290.82	7.8337S	4495.86	7.8247	5976.8	7.8096	V1722/C	7.8323S
1290.88	7.8202S	4780.83	7.8377S	5977.88	7.8355S	V4847	7.8245
1290.92	7.8204S	4856.88	7.8211	5979.82	7.8195	V6569	7.8262
1335.87	7.8223S	4885.89	7.8300S	5979.92	7.8188	V6633	7.8250S
1335.92	7.8213S	4898.87	7.8374S	5981.82	7.8324	V6697	7.8209S
1343.87	7.8374S	4898.92	7.8207S	5981.89	7.8220	V6703	7.8245
1378.83	7.8273S	4947.81	7.8250S	5983.78	7.8267	V6768	7.8253
1378.88	7.8202S	5069.87	7.8124	5983.79	7.8267		
1378.92	7.8204S	5075.82	7.8340S	6171.92	7.8194		
1400.9	7.8307S	5075.88	7.8266S	6222.92	7.8351		
1410.87	7.8374S	5077.82	7.8243S	6237.82	7.8353		
1410.92	7.8207S	5077.88	7.8238S	6237.92	7.8287		
1413.72	7.8245	5079.76	7.8418S	6242.92	7.8302		
1414.75	7.8252	5079.82	7.8289S	6243.92	7.8302S		
1414.79	7.8275	5108.83	7.8240S	6244.92	7.8204S		
1416.88	7.8355S	5110.89	7.8239S	6245.82	7.8382		
1417.82	7.8240S	5111.8	7.8301S	6248.87	7.8223S		
1417.83	7.8240S	5111.88	7.8361S	6249.92	7.8349		
1417.88	7.8416S	5130.83	7.8323S	6250.87	7.8160		
1417.89	7.8416S	5231.83	7.8377S	6251.92	7.8342		
1419.82	7.8276S	5233.83	7.8304	6252.85	7.8224S		
1435.8	7.8333	5284.91	7.8327S	6254.8	7.8146		
1439.87	7.8223S	5353.83	7.8323	6255.8	7.8175		
1439.92	7.8279	5434.76	7.8403	6258.75	7.8143		
1473.83	7.8273S	5434.82	7.8339	6259.75	7.8141		
1473.88	7.8202S	5446.83	7.8323	6261.8	7.8145		
1476.87	7.8385	5493.89	7.8330	6262.8	7.8111		
1477.82	7.8364S	5504.88	7.8202S	6263.8	7.8147		
1477.87	7.8355S	5681.85	7.8107	6264.87	7.8105		
1503.72	7.8245	5683.87	7.8106	6265.87	7.8109		
1503.78	7.8275	5684.87	7.8163	6266.87	7.8108		
1503.8	7.8253	5685.89	7.8239S	6267.78	7.8267		
1513.8	7.8333	5687.8	7.8125	6270.8	7.8309		
1514.81	7.8276S	5688.8	7.8144	6270.85	7.8310S		
1514.88	7.8220	5695.82	7.8233S	6271.84	7.8326S		
1519.82	7.8251S	5695.88	7.8235S	6273.87	7.8223S		
1533.88	7.8262S	5698.92	7.8196	6275.84	7.8315		
1535.8	7.8254S	5699.8	7.8271	6276.88	7.8268S		
1535.87	7.8256S	5699.85	7.8280	6286.92	7.8198		
1535.92	7.8302S	5700.82	7.8337S	6294.82	7.8371S		
1542.89	7.8389S	5717.89	7.8322S	6295.76	7.8403		
2620.82	7.8209S	5750.88	7.8394S	6296.78	7.8267		
3296.8	7.8254S	5898.76	7.8328	6313.82	7.8337		
3296.87	7.8258S	5898.79	7.8299	6313.88	7.8202S		
3328.88	7.8369	5902.87	7.8258S	6314.76	7.8400S		
3339.88	7.8202S	5952.78	7.8317S	6314.82	7.8218S		
3349.82	7.8380S	5955.88	7.8312	6319.82	7.8371S		
3349.87	7.8223S	5962.82	7.8273S	6319.88	7.8419S		
3357.82	7.8319S	5962.88	7.8268S	V1211	7.8246		
3359.87	7.8061	5963.8	7.8333	V1274	7.8247		

NB : 'S' suffix  
= without gasket

Many products listed  
here are available  
with/ without gaskets.