

Torquer Blower vs GE-ECM Blower Efficiency Comparison

at Continuous Operating Points

Ⓐ	Ⓑ	Ⓒ	Ⓓ	Ⓔ = Ⓒ / Ⓓ x 100
Airflow Setting Command	Motor Speed rpm	Torquer Blower Overall Efficiency %	GE-ECM2.3 Blower Overall Efficiency %	SHC / GE-ECM Efficiency Ratio %
Low	Around 455	24.11	20.36	118
Medium Low	Around 655	34.99	30.80	113
Medium High	Around 851	39.49	35.21	112
High	Around 1044	42.35	38.37	110