brake specific fuel consumption bsfc is a measure of the fuel efficiency of any prime mover that burns fuel and produces rotational or shaft power it is typically used for comparing the efficiency of internal combustion engines with a shaft output it is the rate of fuel consumption divided by the power produced it may also be thought of as power specific fuel consumption for this reason, the pratt amp whitney canada pw100 aircraft engine family is a series of 1 800 to 5 000 shaft horsepower 1 300 to 3 700 kw turboprops manufactured by pratt amp whitney canada the engine first entered service in 1984 it dominates its market with 89 of the turboprop regional airliner installed base in 2016 leading ge aviation and allison engine company, brake specific fuel consumption bsfc is a measure of the fuel efficiency of any prime mover that burns fuel and produces rotational or shaft power it is typically used for comparing the efficiency of internal combustion engines with a shaft output it is the rate of fuel consumption divided by the power produced it may also be thought of as power specific fuel consumption for this reason
Brake specific fuel consumption Wikipedia
April 18th, 2019 - Brake specific fuel consumption BSFC is a measure of the fuel efficiency of any prime mover that burns fuel and produces rotational or shaft power. It is typically used for comparing the efficiency of internal combustion engines with a shaft output. It is the rate of fuel consumption divided by the power produced. It may also be thought of as power specific fuel consumption for this reason.

Pratt amp Whitney Canada PW100 Wikipedia
April 19th, 2019 - The Pratt amp Whitney Canada PW100 aircraft engine family is a series of 1 800 to 5 000 shaft horsepower 1 300 to 3 700 kW turboprops manufactured by Pratt amp Whitney Canada. The engine first entered service in 1984. It dominates its market with 89 of the turboprop regional airliner installed base in 2016 leading GE Aviation and Allison Engine Company.

Pratt amp Whitney Canada PW100 Wikipedia
April 19th, 2019 - The Pratt amp Whitney Canada PW100 aircraft engine family is a series of 1 800 to 5 000 shaft horsepower 1 300 to 3 700 kW turboprops manufactured by Pratt amp Whitney Canada. The engine first entered service in 1984. It dominates its market with 89 of the turboprop regional airliner installed base in 2016 leading GE Aviation and Allison Engine Company.

Brake specific fuel consumption Wikipedia
April 18th, 2019 - Brake specific fuel consumption BSFC is a measure of the fuel efficiency of any prime mover that burns fuel and produces rotational or shaft power. It is typically used for comparing the efficiency of internal combustion engines with a shaft output. It is the rate of fuel consumption divided by the power produced. It may also be thought of as power specific fuel consumption for this reason.
brake specific fuel consumption wikipedia, pratt amp whitney canada pw100 wikipedia, pratt amp whitney canada pw100 wikipedia, brake specific fuel consumption wikipedia