

Chrysler minivan gets 84 mpg equivalent in electric mode

November 30 2016



This Friday, Jan. 8, 2016, file photo, shows the 2017 Chrysler Pacifica, in Auburn Hills, Mich. Fiat Chrysler says its new gas-electric hybrid minivan will get the equivalent of 84 miles per gallon in electric mode and 32 mpg in city-highway mileage when in hybrid mode. The redesigned Chrysler Pacifica minivan went on sale earlier in 2016, and the hybrid version is due in showrooms in December. (AP Photo/Paul Sancya, File)

Fiat Chrysler says its new gas-electric hybrid minivan will get the

equivalent of 84 miles per gallon in electric mode and 32 mpg in city-highway mileage when in hybrid mode.

The redesigned Chrysler Pacifica minivan went on sale earlier this year, and the hybrid version is due in showrooms in December. The company says the Pacifica is the first hybrid minivan in the U.S. and the most efficient minivan on the market. It says the numbers have been confirmed by the U.S. Environmental Protection Agency.

The hybrid can go 33 miles on battery power. After that it switches to the hybrid mode.

The hybrid Pacifica costs \$41,995 before a \$7,500 federal income tax credit. The price excludes shipping.

© 2016 The Associated Press. All rights reserved.

Citation: Chrysler minivan gets 84 mpg equivalent in electric mode (2016, November 30)
retrieved 19 September 2024 from

<https://phys.org/news/2016-11-chrysler-minivan-mpg-equivalent-electric.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.