

# ACCUFLO™

T E C H N O L O G Y

## Introducing OPW's New AccuFlo Technology

*The most accurate flow pattern for optimum dispensing performance*



End view of  
AccuFlo spout

Today, auto manufacturers use OPW nozzles as the standard to confirm fill pipe design. Why? To ensure their vehicles are compatible with the nozzles found at more locations worldwide than any other – OPW nozzles.

Now, with the 21Gv ORVR nozzle, you not only get the nozzle excellence auto makers rely on, but you also get the world's most accurate flow pattern. All 21Gv ORVR nozzles come with **AccuFlo** to ensure maximum dispensing satisfaction – for you and your customers.

**AccuFlo** is highly engineered, patent-pending nozzle spout innovation, utilizing a specially designed spout.

**AccuFlo** generates the most accurate, cylindrical fluid flow pattern available today.

When fuel passes through **AccuFlo** it is formed into a consistent uniform flow that minimizes fuel turbulence, reducing splash back and premature shutoffs at the pump.

### AccuFlo Technology:

- 1) Maximizes customer satisfaction
- 2) Captures potential lost revenue
- 3) Ensures environmental sustainability

## Choose the OPW 21Gv with AccuFlo Technology.

To learn more about the benefits and features of the OPW 21Gv with AccuFlo Technology visit us at [www.21gv.com](http://www.21gv.com)



LEADING THE WAY!

North America Toll Free – TELEPHONE: (800) 422-2525 ♦ Fax: (800) 421-3297 ♦ Email: [domesticsales@opw-fc.com](mailto:domesticsales@opw-fc.com)  
International – TELEPHONE: (513) 870-3315 or (513) 870-3261 ♦ Fax: (513) 870-3157 ♦ Email: [intlsales@opw-fc.com](mailto:intlsales@opw-fc.com)  
[www.opw-fc.com](http://www.opw-fc.com)

OPW Fueling Components ♦ 9393 Princeton-Glendale Road ♦ Hamilton, OH 45011 ♦ Printed in USA

IMPORTANT NOTICE: FlexWorks by OPW, Inc., VAPORSAVER™ and all other OPW products must be used in compliance with all applicable federal, state, provincial and local laws, rules and regulations. Product selection must be based on physical specifications and limitations, compatibility with the environment and material to be handled. All illustrations and specifications in this literature are based on the latest production information available at the time of publication. Prices, materials and specifications are subject to change at any time, and models may be discontinued at any time, in either case, without notice or obligation.