



DATE: March 31, 2009

FOR IMMEDIATE RELEASE

CONTACT: Kelly Klodell, Marketing Services
(513) 870-3134

OPW Introduces 21GV ORVR Nozzle Designed to Help Marketers Significantly Reduce ORVR Compliance Costs

CINCINNATI, OHIO – March 31, 2009 – OPW Fueling Components, A Dover Company (NYSE: DOV) and the global leader in commercial and retail fueling equipment, announced today the introduction of its innovative 21GV ORVR Nozzle with AccuFlo™ Technology. The 21GV ORVR Nozzle is designed to make ORVR compliance easy and affordable for marketers by eliminating the need for proprietary ORVR vapor recovery equipment, significantly reducing their overall equipment, installation and maintenance costs in ORVR-compliance regions.

Being promoted as 21st century innovation for a cleaner, greener world, the 21GV incorporates a patent-pending on-board refueling canister sensing device and standard M34 inverted coaxial inlet threads, so it can be used with any standard, certified vapor recovery system and hanging hardware. When the nozzle senses an ORVR canister on a vehicle being fueled, the nozzle automatically shuts off the vapor flow to eliminate air ingestion into the underground storage tank to prevent tank pressurization and excess emissions from being vented into the atmosphere.

“The 21GV makes becoming compliant significantly more affordable and easy for marketers in ORVR-compliance areas,” states Brandon Grote, OPW Dispensing Product Manager. “Now, you can use standard, affordable and readily available vacuum-assist vapor recovery hoses, breakaways, swivels, and whip hoses and simply change the nozzles. It is easiest, most affordable ORVR-compliant solution on the market today.”

The 21GV also includes AccuFlo™ Technology, the patent-pending nozzle spout innovation that forms a consistently straight and uniform flow pattern to optimize dispensing performance and minimize flow turbulence on the small-diameter fill-pipe designs of today’s ORVR equipped vehicles. AccuFlo™ Technology helps to eliminate splash back and premature shutoffs.

“The 21GV represents the best overall ORVR-compliance solution and value in the industry,” says Rahul Deshmukh, OPW VP & General Manager, Dispensing Products. “It offers the most affordable solution for owners, meets compliance requirements for regulators, makes the job fast and easy for service contractors, and helps distributors simplify and reduce the amount of inventory they have to carry for ORVR equipment. Now, all they need is a single nozzle!”

The 21GV ORVR Nozzles currently in the field are receiving high marks for their unique value proposition. John Doe of Acme Petroleum Service in Houston, Texas points out, “The 21GV is undoubtedly the quickest and easiest way to go for ORVR compliance. We only have to change a nozzle, that’s all it takes. And, since it’s an OPW nozzle, they’re reliable, meaning fewer nozzle change-outs. My guys love it.”

Jim Smith, East Texas Distributing points out that the 21GV has allowed them to significantly reduce their shelf space and cash outlay for ORVR compliance equipment. "Now, we only have to stock a nozzle, not all the other hardware required for proprietary systems.

Ted Jones, Environmental Engineer for third-party test laboratory, ABC Testing, LLC has thoroughly tested the 21GV and had this to say about the nozzle, "I continue to believe that OPW has demonstrated the 21GV's superiority over any other ORVR solution on the market."

To learn more about the benefits and features of the OPW 21GV ORVR Nozzle with AccuFLo™ Technology, visit us at www.21GV.com; contact your local OPW District Manager or Brandon Grote at bgrote@opw-fc.com or by telephone at 513-870-3164.

OPW Fueling Components is the global leader in dispensing products, environmental systems, secondarily contained fuel delivery systems, fuel management systems and clean energy fueling products, including dispensing nozzles for vapor recovery, gasoline, diesel, LPG, Hydrogen and CNG; swivels, breakaways, valves and fittings; underground and above ground storage tank equipment, spill containers, overfill prevention devices, secondary containment sumps and flexible piping; tank gauging equipment and automated fuel management systems. OPW is part of the Fluid Management Segment of Dover Corporation (NYSE: DOV).

#####