WHERE FORM & FUNCTION CONVERGE

FUELLING | WHAT’S NEXT

NEW PRODUCT

OPW 21 Series Fuelling Nozzles
Stylish | Precise | Fuelling Innovation Your Customers Will Love

Enhance your customer’s fuelling experience with the new 21 series of fuelling nozzles by OPW. Sleek, attractive and lightweight European styling designed for ultimate aesthetic appeal and comfort. Engineered for precise fuelling control, the 21 family of nozzles features technology that lets your customer experience a true quality handshake with your fuelling site.

www.opwglobal.com
OPW 21 Series European Nozzles
Petrol | Vapour Recovery | Diesel | AdBlue

Now you can get European style and world-renowned OPW quality with the new OPW 21 series of fuelling nozzles

All the form your customers are familiar with in a European-class nozzle design, ATEX and TUV certified and backed by the engineering excellence that makes OPW the quality leader around the world. Give your customers a fuelling experience that keeps inviting them back.

- **OPW 21A** – conventional non-vapour recovery nozzle with a 25mm diesel spout or 21mm (21AP) unleaded petrol spout
- **OPW 21B** – conventional non-vapour recovery nozzle with no pressure/no flow device for 25mm diesel or 21mm (218P) unleaded petrol spouts
- **OPW 21AG** – unleaded vapour recovery nozzle without vapour valve or (21AGV) with vapour valve
- **OPW 21BG** – unleaded vapour recovery nozzle with no pressure/no flow device without vapour valve or (21BGV) with vapour valve
- **OPW 21H** – high-flow truck stop diesel nozzle with 140 LPM and 32mm spout
- **OPW 21ADB** – AdBlue nozzle with 19mm spout

**Materials**
- **Body:** Aluminium
- **Lever Guard:** Duratuff®
- **Spout:** Aluminium with Stainless Steel tip

**Key Features & Benefits**
- A superior fuelling experience, engineered to inspire consumer preference
- Exceeds ATEX safety standards protecting consumers and the environment
- Built to last: the long-term solution / lower cost of ownership
- Available in multiple guard configurations to fit your dispensing equipment
- Fuel identification (new EU directive) neatly positioned on side of message centre with no unsightly add-on tabs
- Utilises Accu-Stop™ flow control for precise metering at the pump
- Designed to minimise post-fuelling drips
- Stainless Steel spout tip standard on all models to increase durability and nozzle life
- Low temperature option available on all models
- Nozzles available with swivel or swivel / breakaways to enhance consumer ease of use

For full nozzle and swivel part numbers, see specification brochure

**Swivel Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>685-16</td>
<td>Conventional Swivel - Standard Flow</td>
</tr>
<tr>
<td>685-25</td>
<td>Conventional Swivel - High Flow</td>
</tr>
<tr>
<td>685B-16</td>
<td>Conventional Swivel/Breakaway - Standard Flow</td>
</tr>
<tr>
<td>685B-25</td>
<td>Conventional Swivel/Breakaway - High Flow</td>
</tr>
<tr>
<td>68CB-21</td>
<td>Vapor Recovery Swivel/Breakaway</td>
</tr>
</tbody>
</table>

Models available in standard temp and low temp (-54°C), various thread types and sizes, as well as fuel blends ranging from Petrol: (E0-E25) and (E0-E85), and AdBlue

**Hand Insulator Colours**

- Bare
- Gold
- Black
- Orange
- Green
- Red
- Blue
- Yellow
- Silver

enquire@opwglobal.com

**OPW EMEA Headquarters**
Snaygill Industrial Estate, Keighley Road, Skipton, BD23 2QR, UK. Phone: +44 (0) 1756 794 963