

# TODO



Our high-performance TODO fuelling nozzles utilise world-leading technology to revolutionise your operations and guarantee efficiency and reliability. Through their unique design, they are able to withstand the pressure generated during high-volume deliveries from a tanker to the loading station. Our fuelling nozzles allow this process to run seamlessly and safely, with minimal product loss.

You are guaranteed a simple yet effective solution with a proven safety factor of 1:5 across all of our TODO fuelling nozzles. It's also easy to operate, requiring users to open the valve with the thumb trigger to begin fuel delivery and then reverse it to stop fuel from flowing through your system.

#### **Performance**

- ✓ Max. Working Pressure: up to 10 bar (145 psi)
- ✓ Working Temperature Range: -20 to +80°C (-4 to +176°F)
- ✓ Threads: BSP (according to ISO 228), NPT (according to ANSI B1.20.1), others available upon request
- ✓ **Specials:** TODO Snap, W2"-7
- ✓ Sizes: 2<sup>'</sup>
- ✓ Materials: high-grade aluminium EN AW 6262 T6 body with brass CW614N attachments
- ✓ O-ring Grades: Viton (FKM)

Safe & Simple Operation Full Bore Flow Low-Pressure Drop

Quality Construction



## **Applications**

Most commonly, our TODO fuelling nozzles are used for bus refuelling and have previously been used to deliver paint. However, due to the dynamic world we live in, with consistent technological development, they are being used for a wider variety of applications within the fuel industry.



Bus refuelling



Paint distribution



### Features & Benefits

#### High Flow Rate & Low-Pressure Drop

This ensures safety and efficiency during unloading and loading, allowing for a shortened turnaround time and increasing the volume of product delivered, subsequently making your operations more profitable.

#### Proven Dependability

This TODO fuelling nozzle is renowned within the industry for its unrivalled dependability and reliability, even during more challenging operations. By being able to depend on this piece of equipment, you are, in turn, reducing your maintenance and replacement costs.

#### Reliable Design & Construction

This solution has been designed and manufactured to maximise your performance through its high-grade materials and ergonomic design that minimises product loss through human error.

#### **Guaranteed Total Security**

This fuelling nozzle promises unmatched security with its tight seal and connection that is secured further as its handle locks when it's in a closed position.



