



**Speedglas™**  
Welding Safety

3M™ Speedglas™ Heavy Duty  
PAPR Backpack

# Designed for heavy duty industrial applications

Easily adjustable to optimise comfort  
and fit for each individual user

Flame retardant\* and highly durable

Ergonomic design creates lightweight,  
balanced feel when carried

Shaped to minimise contact with the back  
for improved ventilation



Watch this video tutorial on  
assembling and adjusting your  
heavy duty PAPR backpack!

Part Number: 954015HD

\*ISO 16321-1 §7.8 Resistance to ignition

**NEW**



# Comfortable and robust

For extended welding in hard-wearing environments, many welders prefer the extra comfort and stability afforded by a backpack attachment for their Powered Air Purifying Respirator (PAPR).

To that end, the **3M™ Speedglas™ Heavy Duty Backpack** (part no. 954015HD) combines robust construction with a perfectly balanced fit and feel made to last throughout long shifts.

This backpack not only allows the weight of the respirator to be evenly distributed across the shoulders and back, but also ensures the PAPR is accessing cleaner air away from the welder's arc.

What's more, having the powered air respirator positioned on your back can make it considerably easier to move around tight workspaces.

Primarily designed for welding with the award-winning 3M™ Adflo™ PAPR, this backpack is also suitable for use with other PAPR units (e.g. 3M™ Versaflo™).

## Technical Specifications

Part Number	954015HD
Weight	415 g (0,9 lb)
Sizes	Chest circumference 75–130 cm
Backplate materials	Thermoplastic polyester elastomer (TPC-ET-CD)
Harness materials	Polyamide / Polyester / EVA
Suitable for	Adflo / TR300 / 600 / 800



Apex Welding Safety Pty Ltd  
T: (02) 9439 0111 E: sales@apexweldingsafety.com.au

[www.apexweldingsafety.com.au](http://www.apexweldingsafety.com.au)