



// ONE BRAND // ONE SOURCE // ONE SYSTEM

# STOP!

IS YOUR COMPRESSED AIRLINE  
SAFE?



REF NO. 3112533



REF NO. 3112526

Australian designed and manufactured **Stop-Flo valves** are designed to protect the operator from injury and property damage in situations where an air hose could fail or become disconnected while under pressure. A properly selected **Stop-Flo valve** will instantly cut off the rush of air due to the hose failure.

1/2", 3/8" BSP STOP-FLO VALVES  
**PROMO £18.00+VAT**  
RRP £26.50 +VAT  
**OFFER ENDS 31-12-18**  
ORDER WHILE STOCKS LAST

// SERVICE // MATERIAL PROCESSING // SURFACE PROTECTION // AUTOMOTIVE

STOP-FLO VALVE  
COMPRESSED AIR PROTECTION



# COMPRESSED AIR PROTECTION

- Couplings, nipples, sockets etc must have the same thread size as the Stop-Flo valve selected  
i.e. 1 " BSP SFV = 1 " BSP fittings and hose bore
- The use of teflon tape in assembling Stop-Flo valves to an air delivery system is not recommended
- Please refer to information stamped on each Stop-Flo valve prior to installation for correct orientation
- Arrows shown on drawing are to illustrate the air flow direction only

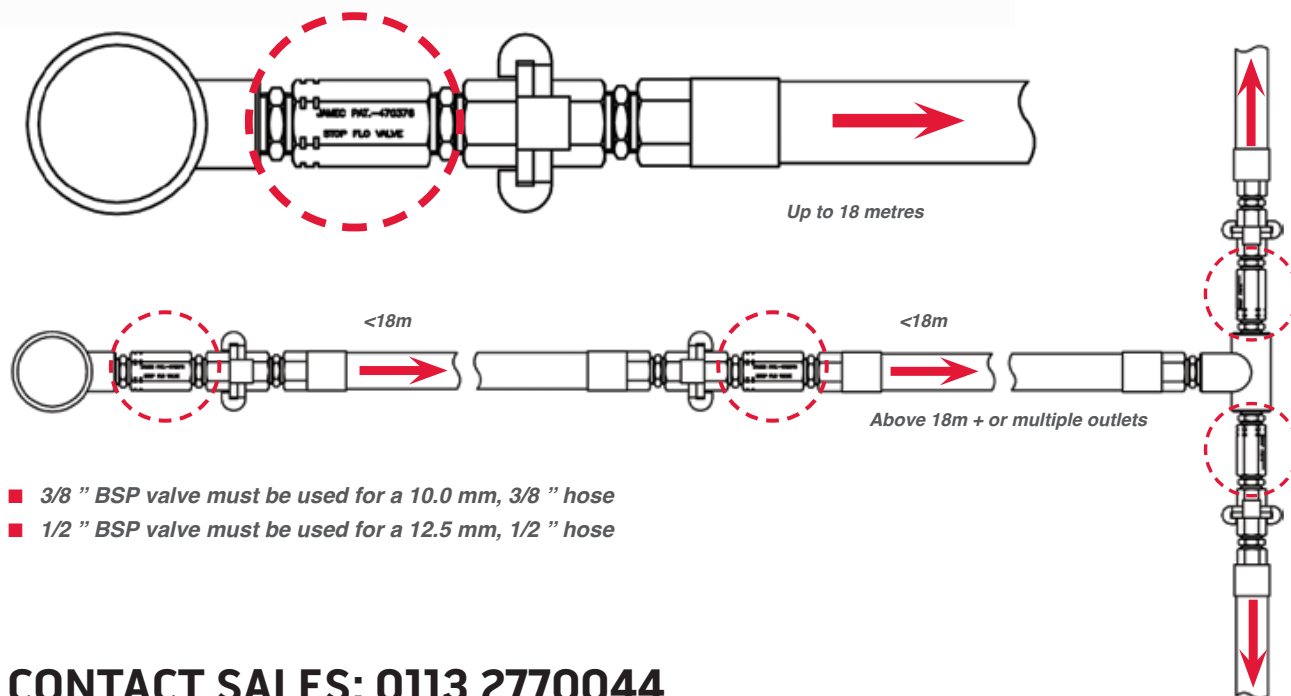
## STOP-FLO VALVES



To watch our  
Stop-Flo Valve  
demo video  
scan code  
using phone  
QR reader

Part No.	Archive Part No.	Thread size
REF NO. 3112526	806	3/8 " BSP
REF NO. 3112533	808	1/2 " BSP

## TYPICAL INSTALLATION



- 3/8 " BSP valve must be used for a 10.0 mm, 3/8 " hose
- 1/2 " BSP valve must be used for a 12.5 mm, 1/2 " hose

**CONTACT SALES: 0113 2770044**



REMA TIP TOP AUTOMOTIVE UK LIMITED  
Westland Square · Leeds · West Yorkshire · LS11 5XS  
Phone: +44 (0)113 277 0044  
Fax: +44 (0)113 277 2139

info@tip-top.co.uk  
[www.rema-tiptop.co.uk](http://www.rema-tiptop.co.uk)



Aftermarket Equipment Supplier of the Year

**WINNERS**

2014, 2015, 2016, 2017