

Emergency Pneumatics.



Dual deadman controller

Rugged, handy, connectable > Made for your mission

- > Made for use with Vetter lifting bags
- > Can be quickly connected to a multiple control device
- > Extremely rugged aluminium housing
- > Complies with EN-13731:2008



Technical Data*

Dimensions

Dimensions	Approx. 140 x 250 x 95 mm / 5.5 x 9.8 x 3.7 inch
Weight	Approx. 2.6 kg / 5.7 lbs
Product numbers	

0800015800	Dual deadman controller 8 bar / 116 psi, aluminium style, connectable
1000004800	Dual deadman controller 10 bar / 145 psi, aluminium style, connectable
1200005000	Dual deadman controller 12 bar / 174 psi, aluminium style, connectable



Extremely rugged housing withstands even extreme stress



Connect in seconds to fill several bags

*Technical changes reserved

In operation with...

- S.Tec 12 Lifting Bags (12 bar / 174 psi)
- > C.Tec 12 Connectable Bags (12 bar / 174 psi)
- JUltra Flat Bags S.Tec (10 bar / 145 psi)
- Mini-lifting bags (8 bar / 116 psi)



Good reasons:

- to fill 3 and more bags simultaneously (e.g Connectable Bags)
- Quickly and simply connect to a multiple control device
- Compressed-air supported button
- Facilitates the variable control of several lifting bags
- > Direct rescue manoeuvres with millimetre precision



Guaranteed quality:

- Made in Germany
- Complies with EN-13731:2008 standard
- Independently tested / TÜV certified



Vetter GmbH

A Unit of IDEX Corporation Blatzheimer Str. 10–12 D-53909 Zülpich – Germany

E-mail: vetter.rescue@idexcorp.com Tel.: +49 (0) 22 52 / 30 08-0 Fax: +49 (0) 22 52 / 30 08-590

© Copyright I 04.2016 I Vetter GmbH I Changes and errors excepted

www.vetter.de

MADE IN GERMANY