



The Standard Regulator is designed to be used with an air cylinder to reduce the amount of pressure which is leaving the cylinder and entering the inflatable product.

The regulator contains a shut off valve which stops the air flowing through the hose.

## FEATURES

- Manufactured to ISO 2503
- Max. Input pressure 300 Bar
- Available in 8 bar or 12 bar output
- Available as a regulator only or with attached hose and coupling/fitting
- Supplied with padded storage box

## USED FOR

- Reducing BA cylinder pressure for inflation of rescue equipment

## SUPPLIED WITH

- Hard shell carry case

**TECHNICAL DATA****8 BAR REGULATOR****12 BAR REGULATOR**

Single Stage Regulator	8 bar	12 bar
Product Code (regulator only)	RE0034	RE0039
Product Code (regulator & 2m 'lifting bag' hose) <i>With Series 26 male outlet for lifting bag controllers</i>	RE0034/004	RE0039/004
Product Code (regulator & 2m 'inflation' hose) <i>With C7 hose fitting for inflatable shelters, boats etc</i>	RE0034/001	-
Max. Pressure Gauge	0-400 / 300 bar	0-400 / 300 bar
Working Gauge	0-16 / 8 bar	0-16 / 12 bar
Max. Inlet Pressure	300 bar	300 bar
Working Pressure	0-8 bar adjustable	0-12 bar adjustable
Max. Output	30 m <sup>3</sup> /h compressed air at 8 bar	TBC
Relief Valve	Opens at Ca.10-11bar	TBC
Pack Size (mm)	210 x 195 x 75	210 x 195 x 75
Weight (kg)	1.5	1.5
Outlet Coupling (regulator)	Series 26 Female	Series 26 Female