



TMB Gas Mixing Valve / Gas Blender

Designed to accurately mix 2 or 3 gases into a single mixed gas stream in a fully homogenous way.



TMB Gas Mixing Valve Highlights

- Accurately mix 2 or 3 gases.
- Available in pre-set and adjustable mixed gas ratios.
- Can be used with all common industrial gases.
- Easy to operate.
- Robust and reliable.

Would you like a quick quotation ?



BSL TMB Gas Mixing Valve /Gas Blender

General details			
Product name	TMB	Dimensions mm	125 x 110 x 60
Product details	Gas Mixing Valve/ Blender	Weight Kg	1.8 / 4.2
Supply Gases	All common industrial gases	Outlet flow rate	Arrangements available up to 250 Nm ³ per hour
Manufactured and supported by	BSL Gas Technologies Ltd 101 Laker Road Rochester Airport Ind Est, Rochester, Kent, UK. ME1 3QX	Temperature	-20°C to +50°C (depending on application)
		Design pressure	Up to 30 bar g
Telephone	+44 (0)1634 661100	Gas mix ratio	All common ratios including some uncommon
Email	solutions@bslgastech.com	Mix accuracy	BS EN ISO14175:2008
Website	www.bslgastech.com	Connections	G3/8"

Main features	Benefits
Mix 2 or 3 gases Available in Pre-set or Adjustable Accurate gas mixing Pressures up to 30 bar g	If a supply gas is lost, none of the gases will pass through Flexible gas mixing ratios (Adjustable) Robust, reliable design

Models	Gases	Range
TMB	All common industrial gases	2-22% / 5-40% / 10-85%
TMB (Brass)	O ₂	2-22% / 5-40% / 10-85%

Do you have all the details you need ?

Tel; ++44 (0) 1634 661100 solutions@bslgastech.com www.bslgastech.com
BSL Gas Technologies Ltd 101 Laker Road, Rochester Kent UK ME1 3QX

