

Product group: **718** Product number: **630079**

Span gases are used for calibration and bump testing of gas detection equipment. Currently two types of disposable cylinders are in use depending on the gas mixture: - Minimix 34 is an aluminium disposable cylinder with 34 litres of gas - Minimix 58 is an aluminium disposable cylinder with 58 litres of gas

Product information

Gas Composition:

Iso-butane (iC4H10) - 10% Nitrogen (N2) - balance

Used with Regulator 620013

Features

- · Lightweight and disposable cylinder
- Compact size
- Comes standard with CGA C-10 connection
- Each cylinder delivered with a Certificate of Analysis
- Guaranteed and repeatable quality

Benefits

- Safe handling of gas
- Portable and easy to carry around
- Easystock control
- Single regulator type needed across
- Compliant to vetting inspection requirements

Specification

General

Cylinder Type	Minimix 34
Invent Hazard Material (IMO/EU) classification	NA

Dimensions/Weight

Connection [Size/ Type]	OGA C-10
Diameter [mm]	76
Height [mm]	289

Technical data

Shelf life [months]	36
Volume (I)	0.9

Documents

media

<u>media</u>

Related products

Accessories

620013

REGULATOR F/SCOTTY VI AND 4COMP

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/minimix-34-isobutaneic4h10-10-vol-in-nitrogen/spangases/disposables/disposables/minimix-34-isobutaneic4h10-isobutaneic4h10-isobutaneic4h10-isobutaneic4h10-isobutaneic4