

iMet-5600 Automatic Inflation Kit

For Meteorological Balloons

Operating Principle

The automatic inflation kit is connected to the gas supply and allows the meteorological balloon to be automatically inflated to the correct buoyancy by shutting off the gas flow when the balloon is able to lift the counter balance weight. The buoyancy of the balloon can be adjusted according to the payload and ascent rate requirements by adding or removing counterweights from the lift arm.



System Overview

Operating principle Automatic regulator valve
Capacity 100 - 1000 g balloons
Nozzle size 44 to 70 mm
Compatibility Helium, non-flammable

Operators required 1 person Useful life 10 years

Dimensions

Dimensions 47 x 36 x 19 cm

Total weight 5 k

Counter weights 50, 100, 200, 400 (2), 600 gram

Key Features

- · For meteorological balloons
- Suitable for all balloon sizes up to 1000g
- · Rugged construction
- Portable
- Easy to use

This automatic inflation kit enables accurate, automatic filling of meteorological balloons with gas to the correct buoyancy. This ensures the correct ascent rates during soundings and helps in achieving consistent burst altitudes.



33 Estmil Road, Diep River, 7800, Cape Town, South Africa Phone: +2721 715 1120 email: info@intermet.co www.intermet.co

