# CALIBRATED LEAKS

**FCO99** 



- Dimensions:
  42mm long,
  19mm across Flats,
  '/s" BSP female connector
- Applications:
   Calibrating Production
   Line Leak Detectors

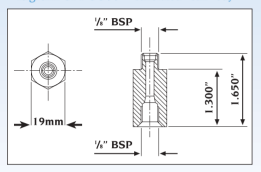
#### Description

The FCO99 series of calibrated leaks are designed to connect to production line pressure decay and flow type leak detectors.

The calibrated leak device uses compressed brass material to pre-set a leak rate at a certain test pressure. As there are no moving parts the device remains constant at a set pressure provided it is not contaminated by oil, dirt or water.

FCO99 Calibrated Leaks can be checked using the Furness Controls FCO210 Microcalibrator.

#### Diagram of FCO99 - Calibrated Leak Body

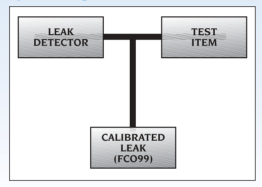


#### Models

FCO99-1	20cc/hr	@ 150 MBAR
FCO99-2	1cc/min	@ 1 BAR
FCO99-3	1cc/min	@ 2 BAR
FCO99-4	2cc/min	@ 4 BAR
FCO99-5	3cc/min	@ 6 BAR
FCO99-6	5cc/min	@ 8 BAR
FCO99-7	6cc/min	@ 10 BAR
FCO99-8	10cc/min	@ 12 BAR
FCO99-9	10сс/мім	@ 14 BAR

Other leak rate and test pressure combinations may be possible. Please ask Furness Controls for information on ranges available.

### System Diagram



#### General Specifications ~ (full technical specification is available)

Accuracy	± 5%
REPEATABILITY	0.1%
MATERIALS IN CONTACT WITH THE TEST PRESSURE	STAINLESS STEEL, PHOSPHOR BRONZE
WEIGHT	73 grams
Traceability	TRACEABLE TO UK NATIONAL STANDARDS

Agents Stamp:
ST-65040011/04-04

## Furness Controls Limited

Beeching Road, Bexhill, East Sussex, UK. TN39 3LJ Tel:+44 1424 730316 Fax:+44 1424 730317

E-mail: sales@furness-controls.com Web site: http://www.furness-controls.com Furness Controls has a UKAS certified laboratory which offers pressure calibrations from 0 to 40 kPa and Flow from 2 ml/min to 2000 litres/min





