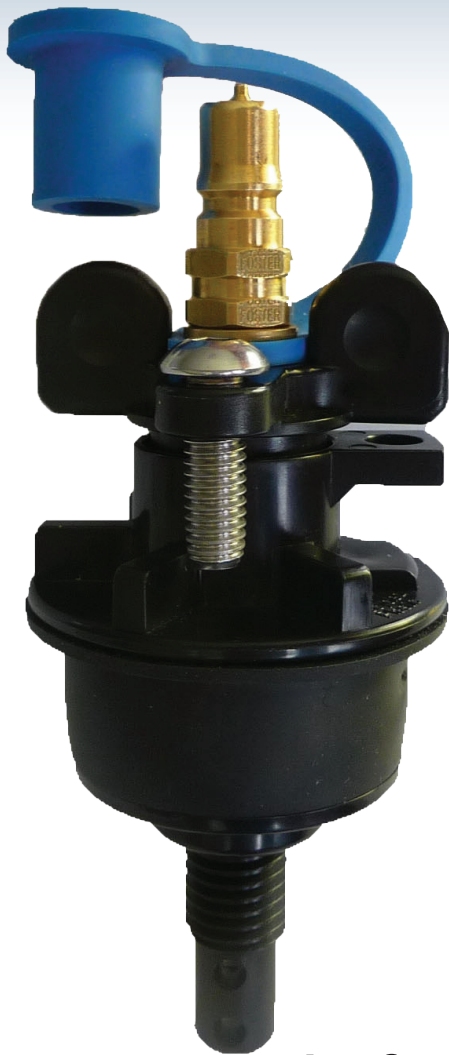


The 'TriCap GAS'

A sustainable well plug for gas extraction



The TriCap-GAS has a quick connect gas fitting and dust cap installed in the top. This enables gas in the well to be withdrawn and sampled with a gas instrument or suitable pump without removing the TriCap.

The TriCap-GAS has a partially hollow shaft that intersects a horizontal side hole near the bottom. This allows the bore gas to be drawn in through the side hole and out the top, via a brass female quick-connect fitting. Unlike other gas sampling caps, an internal oring seal makes the TriCap-Gas totally air-tight and leak free. Factory testing shows the TriCAP-GAS able to be pressurised up to a maximum of 13psi

The TriCap-GAS is made from recycled plastic for sustainability and enables a 50mm LFG or groundwater monitoring well to be sealed and locked.

It can be locked with the stainless steel security bolt provided, or with a padlock, or both. A 4.8mm allen key (3/16") or FTS Safety Lifter Multi-Tool is required to unlock or lock the TriCap.

*Made from recycled plastic
for sustainability*

The FTS TriCap-GAS provides:

- **Strong** protection for your monitoring wells
- **Self locking** option with a security bolt, uses a special key tool
- **Hanger cable holes** on bottom end of shaft
- Fully **sustainable**, made from recycled plastic waste
- Wide rubber ring & internal oring creates **air-tight seal**
- Patent pending

Ordering Information:

TriCap-GAS	TriCap for gas extraction, 50mm wells
TriCap-GAS-FQC	Female quick-connect fitting for the TriCap-GAS



FieldTech Solutions, makers of sustainable products.
See fieldtechsoln.com for more products
designed to save our future resources