



'Snap-in' Barrel
'FS' or 'FT'



'Customised'
Key

604130
Locking cap



Double-sided "FT"
keys only

HEAVY-DUTY LOCKING FILLER CAP (& NECKS)

A sturdy, diecast cap designed for construction plant and heavy trucks, with a 'snap-in' barrel, allowing the cap to be matched with a full vehicle lock-set. A sliding diecast plate protects the key-aperture from water and debris.

Recommended specification is fully sealed, but caps can be vented for some applications. This model suits "internally-flanged" neck-ends, (illustrated) which can be brazed onto a plain filler pipe, generally at 76 mm (3 inch) diameter.

! Double-walled diecast construction with 'skirt' protecting the latch 'bayonet'. Finger-bar and scalloped edge for good grip, cover plate for weather-resistance.

W Rotate (unlocked) cap on filler neck until fully engaged, then turn key to operate latching tongue. Key only withdraws in 'locked' position.

K 'FT' keys as standard, with shuttered keyway. Optionally 'FS', 'DLP' or 'Ronis' key types.

P Black as standard. Other colours to request (red or yellow for diesel, etc).

M Zinc alloy diecastings, with steel 'bayonet' and latch, and bonded steel/nitrile rubber seal.

? - Coloured finishes
- 'Bayonets' at 45 & 55 mm
- Optional retaining chain
- Special key numbers/sets
- 'Customised' key types

T Caps are 100% tested to withstand tank pressure of 0.14 KgF/cm² (2 lb/in²) Inversion tests ensure caps do not exceed permitted flow rates on valved/vented models

ORDERING CODE

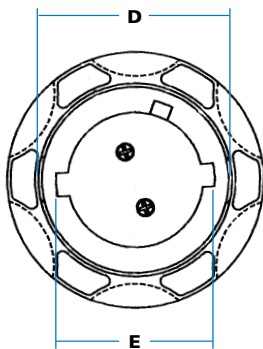
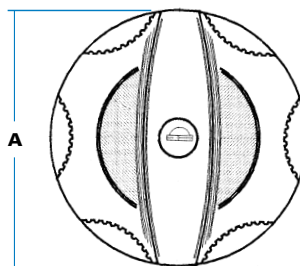
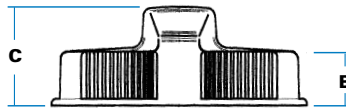
604130 Filler cap, black, non-vented

604131 Filler cap, black, vented

616900 Steel neck-end, (76 mm pipe)

(Ask for advice on suitability of caps where tank venting is required. EC regulations may apply.)

SPECIFICATION



A Diameter	110 mm
B Base height	23 mm
C Max. height	44 mm
D Inside diameter	83 mm
E 'Bayonet' diameter	68 mm

Note: Alternative 'bayonets' can be fitted at 45 mm & 55 mm diameter, but these will reduce resistance of cap to vandal attack.

Filler neck ends

These are internally-flanged neck ends in mild steel, suitable for brazing to plain pipes at 76 mm (3 inch) and 57 mm (2.25 inch) diameter. Height is 18-20 mm only. Also in aluminium.

616900
78mm I.D.
(accepts
68 mm
bayonet)



616901
58mm I.D.
(accepts
45 mm
bayonet).

