Dear Installer,
Please study the diagrams on this page and the guidelines printed **overleaf.** By doing so you will avoid pitfalls that even the experienced professional may overlook occasionally.

FR9426 Handle FR9432 Spout L = 1" Blue TL 5/8" Green FR9146 Valve FR9511 Bracket DIAGRAM B - Push Fit Connections Push Fit Push Fit Tube Connector Green Tube FR9510 Flow Housing Cap FR9402 Blue Tube FR9442 Non Return Valve FRXHI -Housing complete Serial Cortridae Number Location

IIII Installation Guide

Important

- 1 Assemble one end of green plastic tubing to the stud on the dispenser base before starting installation. Important. Use the brass tube inserts provided on both plastic compression connections.
- 2 Remove the protective packing from around the cartridge by firstly unscrewing the two halves of the filter housing.
- 3 Position the filter to allow easy access for future cartridge changes.
- 4 Take care with the plastic tubing scratches and scores where the connections are made will cause leaks. If you need to cut the tubing, use a sharp blade and chamfer the cut end

- 5 Push the plastic tube completely in when making the "push lit" connections into the plastic cap Diagram B.
- 6 Resition the plastic tubes neatly to avoid side strain and the possibility of accidental damage.
- 7 The tribes from the "push fit" connections, use your thumb and forefinger to hold in the collar (see diag B) while gently pulling the tube out. Before re-inserting the tube, trim the length back by 1" and chamfer the end.

- 10 Maximum pressure 75 psi (5 bar) recommended minimum pressure 25 psi (1.7 bar).
- 11 Check system carefully for leaks.
- 12 After installation, if building work is to be carried out nearby, the Franke faucet should be covered to prevent paint, tile adhesive etc., damaging the surface finish. This is particularly important for finishes other than chrome.
- 13 Please ensure that the installation complies with the local plumbing codes.