

UK_DS_74909

Page 1 of 2 Author: J Terblanche Issue No: B Issue date: 13/04/2021





Product Description

Designed with the Drop Fibre installer in mind, the patented F.I.G. is a lightweight, battery-powered compact blowing gun that features an innovative and simple to use 'no-crush' fibre loading mechanism that prevents cable damage and wastage - in addition to saving the fibre installer valuable set up time.

This ergonomic pistol-shaped installation gun has a unique anti-buckle feature to prevent fibre damage whilst blowing. It provides extremely efficient air delivery performance, allowing it to be used with a small air compressor at 10 bar.

Its 'cruise control' technology enables hands-free operation. The LCD screen on the top of the F.I.G. displays speed, distance, pushing force and battery life.

Adjustable push control and interchangeable adaptor plates enable the F.I.G. to be quickly and easily adapted to operate on different microfibre sizes and microduct. The F.I.G. is available with optional extra tripod and harness accessories for both overhead and underground applications.





Design Features

Pushing force and speed are both easily adjustable

Innovative simple to use microfibre cable loading mechanism prevents the microfibre from being damaged or crushed during cable loading

Active anti-buckle and 'no-crush' sensing device prevents damage to the microfibre during install



This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. Purchase of Emtelle products does not convey any licence under patents or other intellectual property rights owned by third parties. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website. This document is protected by copyright (c) Emtelle Group [2021]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers. www.emtelle.com



UK DS 74909

- & LCD screen displays speed, distance, pushing force and battery life
- Microduct outside diameters 5, 7, 8 mm can be blown into using interchangeable gaskets
- Quick-change adaptor plates enable operation on different size microduct in seconds
- Quick release microfibre reel dispenser post



Product Content Overview

- 2 x Bosch 12 V 2 Ah Lithium Ion batteries and 1 x 220/240 V battery charger
- 1.2 mm adaptor plate set (for 1.1mm fibre cable) including gasket set for 5mm/8mm microduct

Tough, impact-resistant, weatherproof case

Water separator, replacement drive wheel, O-rings and gaskets

Threaded anc1hor point for use with optional tripod mount or optional harness attachment.



Accessories

Product	Part Code
Tripod	74910
1.2mm Adaptor Plate Set inc. white 5mm/8 mm gaskets	74911
1.75mm Adaptor Plate Set inc. red 5mm/7mm gaskets	74912
2.25mm Adaptor Plate Set (Gaskets not included)	75844
2.0 Ah 12 V Battery	74913
6.0 Ah 12 V Battery	74914
Battery Charger	74915
Water Separator	74916
Feed Wheel Tyres (set of 2)	74917
Spare Gaskets (red top and bottom set) for 5 mm / 7 mm microduct	74918
Spare Gaskets (white top and bottom set) for 5 mm / 8 mm microduct	74919
Rubber Reel Donut	74920

Packaging and Labelling

All products suitably packaged in recyclable materials and clearly labelled with Emtelle Product Code and Description where possible.

END OF SPECIFICATION

This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. Purchase of Emtelle products does not convey any licence under patents or other intellectual property rights owned by third parties. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website. This document is protected by copyright (c) Emtelle Group [2021]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers. www.emtelle.com