Contractor Pack

**Special Offer! £406.14 (+VAT)**

(Contents shown for illustration purposes only)

Includes:-
- Stem Injection Tool x 1
- Canister
- Calibration Phial
- Standard Needle
- Calibration Allen Key
- Short Needle
- Safety Holster Pack
- Service Kit
- Storage Box

Full Starter Pack

**Special Offer! £447.32 (+VAT)**

(Contents shown for illustration purposes only)

Includes:-
- Stem Injection Tool
- Canister
- Calibration Phial
- Standard Needle
- Calibration Allen Key
- Short Needle
- Safety Holster Pack
- Service Kit
- Storage Box
- Face Visor
- Protective Disposal Suit
- Knee Pads
- Safety Wellington Boots
- Nitrile Glove (5pk)

**New 303 Needle**

£14.29 (+VAT)

The new and improved 303 needle, manufactured from marine grade steel for durability, designed with the injection hole ¾ of the way down the needle. For use with Japanese knotweed and Himalayan balsam.

**Heavy Duty Needle**

£21.16 (+VAT)

Strengthened superior grade marine steel designed with injection hole ¾ of the way down the needle. For use with Japanese knotweed.

**Cavity Needle**

£30.09 (+VAT)

A robust needle manufactured from marine grade steel for use injecting into the cavity of hollow cane plants such as Giant Hogweed.

**Shortened Needle**

£21.16 (+VAT)

Manufactured from marine grade steel durability for late season injections.

**JK 1000 Injection Tool**

£275.63 (+VAT)

Includes:-
- Injection Tool Cannister
- 303 Needle
- Measuring Phial
- Calibration Key

**Service Pack**

£17.12 (+VAT)

Includes:
- Silicone Gel
- 2 rubber seals
- 2 springs
- Lubricating oil

Telephone 0161 850 1490 | info@steminjectionsystems.com

Stem Injection Systems (Europe) Ltd registered in England & Wales 6052348

Valid at time of going to press October 2016 subject to change and delivery charges. Please check website for details. www.steminjectionsystems.com
The Cooper Pegler CP 1.5 Mini Pro

£ 17.72 (+VAT)

An extremely useful handheld sprayer with a pressure incorporated into the top handle and lid.

The Cooper Pegler Classic Sprayer

£ 145.60 (+VAT)

With its unique ergonomical design is a most comfortable, safe and capable diaphram pump knapsack sprayer.

Chemical Safe

Designed for the purpose of the safe storage of herbicide. The safe can be fixed to the floor of a van or building and is ideal for contractors and local authorities who are going out onto site and wish to store their chemicals safely. Fully seam welded and leak proof with vapour seals, over centre catches which can incorporate a padlock, warning signs, fastening points and carry handles.

15L £119.00 (+VAT)
25L £157.00 (+VAT)

Tool Box

£29.28 (+VAT)

Designed for the purpose of the safe storage of 15L of herbicide. The safe can be fixed to the floor of a van or building and is ideal for contractors and local authorities who are going out onto site and wish to store their chemicals safely. Fully seam welded and leak proof with vapour seals, over centre catches which can incorporate a padlock, warning signs, fastening points and carry handles.

Full Face Visor

£7.26 (+VAT)

Protective visor covering the whole face. A clear visor and adjustable band for comfort. Impact and scratch resistant hinged lens.

Canister

£33.47 (+VAT)

Manufactured from high grade cast industrial polycarbonate with filter and air flow valve for easy flow of gravity fed fluids. Holds ½ litre of fluid.

Full Face Visor

£7.26 (+VAT)

Protective visor covering the whole face. A clear visor and adjustable band for comfort. Impact and scratch resistant hinged lens.

Hard Cap Knee Pads

£5.54 (+VAT)

Soft padded knee protectors with hard plastic caps that strap over clothing to protect from sharp objects whilst injecting.

Holster Package

£80.47 (+VAT)

Includes belt, holster, polycarbonate sheaf, canister pouch. Specifically designed for use with the Stem Injection Tool, for protecting both the equipment and Operative whilst moving around the site. Manufactured out of robust man made fibres. An essential item for all users.

Valid at time of going to press October 2016 subject to change and delivery charges. Please check website for details. www.steminjectionsystems.com