

Easy-Spray®

CDA Pavement Sprayer

SPECIFICATION for Tendering Purposes

NEW EasySpray® Pavement and Kerb Spraying System

Sprayer must have one or two fully adjustable galvanised steel spray arms mounted remotely away from the vacuum box area of the sweeper at the rear corners of the vehicle.

Arms must be adjustable, pivoting from outboard position of 0.35 metres to in board 0.35 metres and have spring loaded safety break back pivots.

Spray width of each arm must be adjustable from 0.3M up to 0.9M giving a potential combined pavement spray width of 1.8M.

Spray arms and pivot must be galvanised and CDA spraying height fully adjustable up or down.

CDA spray head must have articulated joint to allow any angle of application.

Chemical box and pump box must be in stainless steel.

System must have automatic reversal of unused chemical in spray lines and automatic washing facility.

Priming of system with herbicide must be automatic on switching on.

CDA spray heads must be hermetically sealed against dust, moisture and herbicide ingress.

Spray on / off must have large illuminated button to indicate when spraying in progress.

Switching on control panel must allow for either side individually or both CDA heads at once to be switched on or off.

Programme controlled by PLC (Programmable Logic Controller)