

QTech QT190S

ELECTRIC SANITISING SPRAYER.



QTech QT190S

Use it for

The spray application of all government approved disinfectants and other sanitising fluids that will ensure maximum surface coverage and fogging in one pass.

The QTech QT190S has been created specifically for these applications and is supplied 'ready to go'.

USE TO SPRAY

Most sprayable disinfectants and other sanitising fluids

PERFORMANCE

Flow 1.9 ltr/min Tip QUF-510

MWP 1300 psi (regulated)

SPECIFICATION

Motor 700 watt

Weight 14.85 kg (complete)

SUPPLIED COMPLETE WITH

TriTech T360 airless

spray gun

15" tip extension

TriTech Ultra Finish

510 airless tip

TriTech guard

1/4" x 15m textile braided

hose assembly

WARRANTY

2-year manufacturer's warranty

PRODUCT CODES

110 volt **QT190S-110** 240 volt **QT190S-220**



Ensuring surfaces

are free of germs and

This development of

the successful QT190

airless sprayer is in

increasingly urgent

provides a simple to

use, self-contained

response to this

requirement and

solution.

infection can be an

extremely time-

consuming task.





ELECTRIC SANITISING SPRAYER



QTech QT290S

Useitfor

The spray application of all government approved disinfectants and other sanitising fluids that will ensure maximum surface coverage and fogging in one pass.

The QTech QT290S has been created specifically for these applications and is supplied 'ready to go'.

USE TO SPRAY

Most sprayable disinfectants and other sanitising fluids

PERFORMANCE

Flow 2.9 ltr/min Tip QUF-510

MWP 3000 psi (regulated)

SPECIFICATION

Motor 1300 watt

Weight 33.00 kg (complete) SUPPLIED COMPLETE WITH

TriTech T360 airless

spray gun

15" tip extension

TriTech Ultra Finish

510 airless tip

TriTech guard

1/4" x 15m textile braided

hose assembly

WARRANTY

2-year manufacturer's

warranty

PRODUCT CODES

110 volt **QT190S-110** 240 volt **QT190S-220**

SPRAYAIR & POWER | +27 11 680 1660 | SPRAYAIR.CO.ZA



Ensuring surfaces

are free of germs and

This development of

the successful QT290

airless sprayer is in

increasingly urgent

provides a simple to

use, self-contained

response to this

requirement and

solution.

infection can be an

extremely time-

consuming task.



