

CASE STUDY

Productivity increases for Redditch Medical with the Pronova 510

Established in 2012, Redditch Medical specialises in highperformance cleanroom contamination control disinfectants and detergents - InSpec®.

Overview

Based in North East, England, Redditch Medical approached Jenton with the aim of improving efficiency, increasing capacity and retaining consistency of their production line, to package their InSpec® range of disinfectants, sporicides and detergents.

Solution

Jenton worked closely with Redditch Medical to define the packaging process for the InSpec® range. Jenton then recommended the Pronova 510, a highly versatile and efficient machine that automatically and without moving parts opens up and seals linked Joker® bags.

66

We begun our investment in February 2024 with Jenton and purchased five Pronova 510 machines. These machines have increased our productivity and efficiency as well as our capacity to the point that we have more headroom for growth and we have seen a huge reduction of overdue orders. Jenton's expertise and guidance has been invaluable, they took the time to understand our needs and delivered.

Steve Brown, CEO at Redditch Medical



Reddit

Innovative thinking

THE RESULTS



Productivity increased by

45%



Overdue orders reduced by

88%



Headcount reduced by

33%

Headroom for growth

WE'RE HERE TO HELP

Jenton offers a fantastic wide range of band sealers used for sealing bags from plain LDPE to specialist materials and laminated pouches.





sales@jenton.co.uk



