

In 1998 Postpuncher was inspired by a desire to improve versatility and safety in the post driving market. Traditional post drivers can only be operated from the rear of a tractor and incorporate a potentially dangerous exposed driving weight.

At Chalke Valley Engineering we recognised that many of today's farmers and contractors had a requirement for a safer post driver that could be mounted on telehandlers, loadalls, back hoes, mini excavators and skidsteers. With its enclosed driving weight and universal mounting option, Postpuncher has met and exceeded these demands.

Designed, manufactured and distributed by Chalke Valley Engineering, Postpuncher is a unique and highly innovative post driver made to the highest quality standards using British products and British steel.

"The most versatile, effective and durable post driver in the world. We are proud of our product and its impeccable safety record. There is nothing like it on the market today."



THERANGE

The Postpuncher range has been designed with a number of groundbreaking features including:

Steel driving weight enclosed in a steel tube. - Provides safe operation in any conditions

A forward mounted capability. - Postpuncher can be fitted to any tractor front end loader, telehandler, excavator, skidsteer or back hoe. Operators have found forward mounting to be the preferred option; it allows the operator to work safely and more efficiently.

Postpuncher allows operators to drive posts in at angles of 45° and upward. - Other postdriver designs are not this versatile.

Postpuncher can be mounted on a hedge cutter. - Only Postpuncher can be fitted to a hedge cutter.

Postpuncher has a long reach. - Can be safely operated on slopes, in woods, over hedges, on river banks, and over ditches.

Postpuncher is compact. - Can be used in dense woodland and tight spaces.

Postpuncher exceeds expectations. - Skilled operators have found they can extract wrongly positioned posts with the heavy gauge Postpuncher tube.

Postpuncher skilled operators can erect fences without assistance. - Postpuncher enables the
operator to save money in Labour costs as he does
not need an assistant to load the machine.

Postpuncher is manufactured from thick high - grade steel. It is incredibly robust, and almost unbreakable.

SOME OF OUR CUSTOMERS





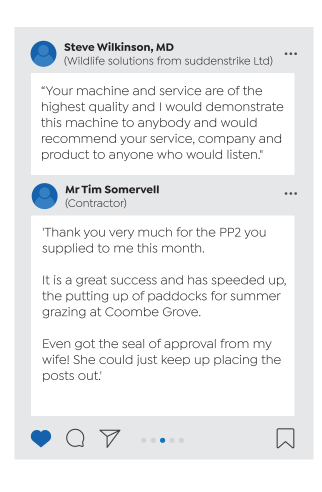


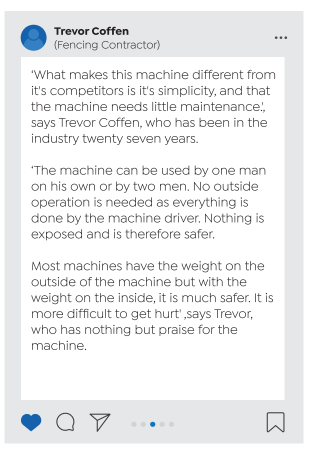






WHAT OUR CUSTOMERS ARE SAYING

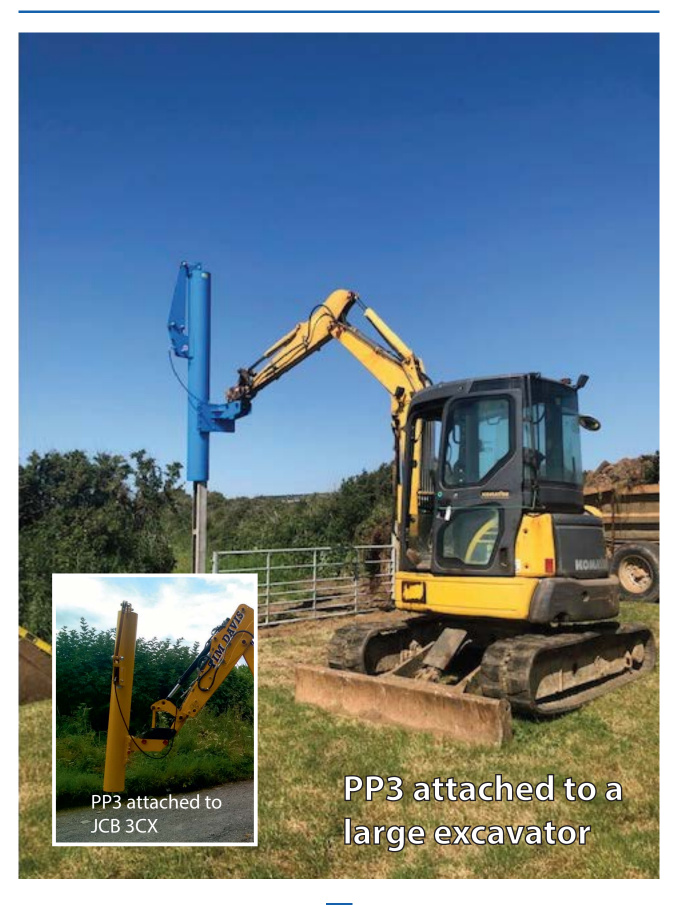




















ENGINEERING Manufacturer of the PostPostocker



FFM

This does not have Hydraulic clamps and other advantages of our FF range, it is designed as a robust basic model that will take the back ache out of Stock fencing.



FF1

Our standard model suitable for excavators or small tractors comes with a choice of left or right feed options, and enables forward and reverse delivery. Designed to take up to 1.2m stock fencing rolls. Comes with pole to enable distribution of barbed wire or attach a plain wire jenny distribution system.



FF2

Our most popular model with the farming community, and fencing contractor. Easily attached to loader/TPL or Telehandler comes with both left hand and right hand feed options with dual clamping either side. Up to 2 x 1.5m rolls of stock/horse fencing. Integrated sliding rear bracket to ensure clearance on forward delivery. Comes with steel pole to enable distribution of barbed wire or attach a plain wire jenny ditribution system.



FF3

Designed for large netting rolls of up to 2.6m for deer fencing security and many other applications. Great robust machine ideal on excavator or front end loader of tractor dual clamping designed to take 1 roll.



MULE

This is called the mule because it is designed to carry posts and spare rolls of wire and there are 2 x large steel draws below the posts, where fencing contractors store everything from staples to chainsaws.

On the front and integrated into the Mule is our latest heavy-duty model of the FF2, this has 2 pairs of hydraulic rams to enable wire feed left or right and clamp from within your cab. Our hockey stick manual locking system ensures an excellent tie off.

To ensure the rear of the tractor will run freely past the presented wire we have a sliding gate that can be locked in position to deliver left or right.



CONTACT US OR YOUR DEALER

WWW.CHALKEVALLEYENGINEERING.CO.UK WWW.POSTPUNCHER.CO.UK WWW.FASTFENCER.CO.UK







FASTFENCER



TELEPHONE: - 01747 828628