

# **ESSEX PLANT**

## **& MACHINERY**

### **Norton No.6S Flypress**



**£550.00**

Norton No.6S Flypress

Two Balls

Arm

The Norton No.6S fly press is a manually operated machine used for a variety of metalworking operations, such as bending, punching, and shaping metal.

The machine is operated by manually rotating the flywheel, which drives the ram down onto the workpiece. The force of the ram is adjustable, allowing for a range of

**Moudaire, Church Lane, Brentwood, Essex, CM15 0JB**

**Tel: +44 (0)1277 583232 Ian: +44 (0)7850 867321**

**[www.essexplant.co.uk](http://www.essexplant.co.uk) [info@essexplant.co.uk](mailto:info@essexplant.co.uk)**

# III ESSEX PLANT III

## & MACHINERY

applications.

The Norton No.6S fly press has a sturdy cast iron construction, which provides stability and durability during operation. It also features a threaded adjustment system that allows for precise control of the ram's position and force.

Other features of the Norton No.6S fly press include a range of customizable options, such as different-sized rams and dies, and a range of accessories such as a V-block and angle plate for holding workpieces.

Overall, the Norton No.6S fly press is a reliable and versatile machine suitable for a range of metalworking operations. Its manual operation and adjustable force make it a popular choice for small workshops and hobbyists who require precision and flexibility in their metalworking operations.

<i>Product Details</i>	
<b>Category/Type</b>	<b>PRESSES</b>
<b>Make</b>	<b>Norton</b>
<b>Model</b>	<b>No.6S</b>