

PRESS RELEASE

Introducing the World's Smallest Ultra Micro Co-ex Blown Film Line

Complementing the existing range of co-extrusion blown film lines, **Labtech Engineering** will be launching their Ultra Micro version at the NPE show, Orlando, in March 2015.

This line features three conical extruders that all use regular plastic pellet sizes. This is due to the 18mm diameter infeed which gradually reduces to 8mm at the screw tip. These extruders allow for a true 3-layer A+B+C configuration. The line uses a pancake type die and a new air ring made especially for co-ex films. It also has a fully functional oscillating film haul-off which will rotate 360° and a two station wind up.

All the functions on the Ultra Micro co-ex blown film line are controlled with a touch-screen computer with clear and easy to understand graphics.

Millmerran Research and Manufacturing Ltd is the exclusive UK agent for the **Labtech** range of laboratory processing equipment. These machines are based on over 30 years experience and are built with a modern and pleasing design and a multitude of advanced features and safety standards in accordance with CE and other international norms, and every machine has the design, build quality and finish that have become recognised as the **Labtech** hallmark.

ENDS
19/3/15

Millmerran

Unit 5, Battle Road
Heathfield Industrial Estate
Newton Abbot
TQ12 6RY

Tel: 01626 83 63 73
Email: info@millmerran.co.uk
www.millmerran.co.uk

PRESS RELEASE

Introducing the World's Smallest Ultra Micro Co-ex Blown Film Line



Additional information from:
Robert Mann
Millmerran Research and Manufacturing Ltd
Unit 5, Battle Road
Heathfield Industrial Estate
Newton Abbot
TQ12 6RY

Tel: 01626 83 63 73
Email: info@millmerran.co.uk
www.millmerran.co.uk