

LEXAIR UNLOAD PRO 80-1200 lathe sub spindle part unloader

The Unload Pro is based on the time proven design of Breuning IRCO, Europe's leading manufacturer of lathe automation, but now made in Lexington, KY. for quick delivery and lower cost.

Lexair Incorporated is pleased to introduce the Lexair Unload Pro 80-1200 sub spindle part unloader. The Unload Pro can handle unloading solid or tubing finished parts up to 80 mm (3.15") diameter sub spindle length parts up to 1.2 meter (48") length. Sub spindle extensions are available. The Unload pro is equipped with an incline adjustable part storage magazine 1 meter deep (40") for parts that can touch after unloading. If the parts have a delicate finish or will not roll an index conveyor is available. Standard unload configuration is an extraction rod equipped with an O.D. or I.D. collet, other unload clamping methods are available. If the part surface is delicate an unload tube fitted with nylon bushings can swallow the part to protect the surface while unloading. The Unload Pro is programmable to gently and quickly unload parts in a controlled and safe manner and can shift axially to allow easy spindle liner change. Applicable for new cnc lathes or retrofit to existing cnc lathes. The Unload Pro will be on display in Lexair's booth 43-1322 at IMTS 2018 along with other Breuning IRCO lathe automation products.

For additional information or applications assistance please contact:

