

Hello,

We are very pleased to present the following machine for your review and approval:

## 2017 Leblond 7550 WB TAPE TURN

### CNC Retrofit Engine Lathe

Faceplate Dia.: 72" tee slot jaws  
Swing over Bed and Carriage Wings: 75"  
Swing over Cross slide: 52"  
Cross Slide Travel: 42½"  
Max Center Distance: 120"  
Tailstock Quill Dia.: 12"  
Workpiece weight capacity: 100,000 lbs at 13 RPM,  
77,600 lbs at 175 RPM, 61,500 lbs at 300 RPM  
Bed Width: 60"  
Spindle Motor: 80 HP  
Spindle Speed Range: 2-300 RPM  
Feed Range: infinite up to 200 IPM  
Tool holder: square turret, 12 positions  
Controls: new Fanuc 0iTD, with Fanuc panel unit  
Dimensions: (L x W x H) 342 X 112 X 116 Inches  
Weight: Approx. 75,000 lbs.



### -EQUIPPED WITH-

Description of retrofit / reconditioning work performed Complete new Fanuc control/servos/drives. New Spindle Drive package.  
All mechanical remanufacturing done:  
new ballscrews, ground and scraped ways, tailstock rebuilt complete, spindle head rebuilt, new bearings, etc., turret completely rebuilt, new axis and spindle feedback (absolute encoders) all new electrics and wiring  
warranty complete.  
This is a great candidate for a roll turning application.

PRICE.....\$149,500

Best Regards,

Mike Heim - Sales Manager



*Two Spade Machinery LLC*  
*Office: (860) 356-4439*  
*Mobile: (860) 538-7814*  
*Email: mike@2spade.com*





