



# RANSOHOFF



LEAN JET RB-2

CASE STUDY

SCOPE COMPONENTS



LEAN JET RB-2

SCOPE COMPONENTS

# LEAN JET RB-2

## THE CHALLENGE:

|                             |                                   |
|-----------------------------|-----------------------------------|
| Contamination:              | Oil                               |
| Cleaning Expectations:      | Free of oil                       |
| Drying Expectations:        | Dry to a non-dripping             |
| Part Acceptance Method:     | Visual                            |
| Production:                 | 6 Cycles per hour                 |
| Loading / Unloading:        | Manual                            |
| Preceding / Succeeding Ops: | Machining / Finishing             |
| Footprint Constraints:      | Maximum length of 7', width of 5' |
|                             |                                   |
|                             |                                   |

## THE SOLUTION:

|                      |  |
|----------------------|--|
| Equipment:           | Lean-Jet RB-2                                      |
| Sequence:            | Wash - rinse - blow-off                            |
| Cleaning Mechansims: | Immersion, rotations & spray                       |
| Drying Mechansim:    | High volume heated air                             |
| Features:            | ProSep oil removal system, programmable controller |
| Chemistry:           | CTG Everycycle                                     |
| Actual Footprint:    | 57"wide X 110" deep X 98.5" high                   |
|                      |  |
|                      |  |

**Ransohoff**  
(800) 248-9274  
4933 Provident Drive  
Cincinnati, OH 45246

**Blackstone-NEY Ultrasonics**  
(800) 766-6606  
P.O. Box 220  
9 N. Main St.  
Jamestown, NY 14702-0220

**CTG Asia**  
(86)0512-66161698  
56 Songshan Road  
Suzhou New District  
Jiangsu Province, China  
PRC: 215151

[www.ctgclean.com](http://www.ctgclean.com)