



**RANSOHOFF**



CONTINUOUS DRUM DRYER

CASE STUDY

SHELLS AND CUPS

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# CONTINUOUS DRUM DRYER

## THE CHALLENGE:

Contamination: Water

Cleaning Expectations: None

Drying Expectations: 100%

Part Acceptance Method: Visual

Production: 32ft<sup>3</sup>/hr.

Loading / Unloading: Hopper load / Unload

Preceding / Succeeding Ops: Pickel loading

Footprint Constraints: None

## THE SOLUTION:

Equipment: Batch drum dryer

Sequence: Approach - blow-off

Cleaning Mechansims: None

Drying Mechansim: Gas heated blow-off

Features: Small foot print, Energy efficient, Versatile

Actual Footprint: 7'-6" OAL x 4' 0" OAW x 8'-06" High

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