

AIRGRIPPER™ DESIGN PARAMETER SHEET

Picking Outside an Object

Total Load Required: _____ (lbs./kg)

Available Air Pressure: _____ (psig/bar)

Dimensions of contact surface (Please sketch below):

Width of Contact Surface: _____ (in/mm)

Depth of Contact Surface: _____ (in/mm)

Object Material: _____

- Dry
- Wet
- Smooth
- Abrasive

Environmental Conditions:

Cycle Rate: _____ (CPM/Hz)

Response Time Required: _____ (seconds)

Special Requirements:

Remarks:

Name _____

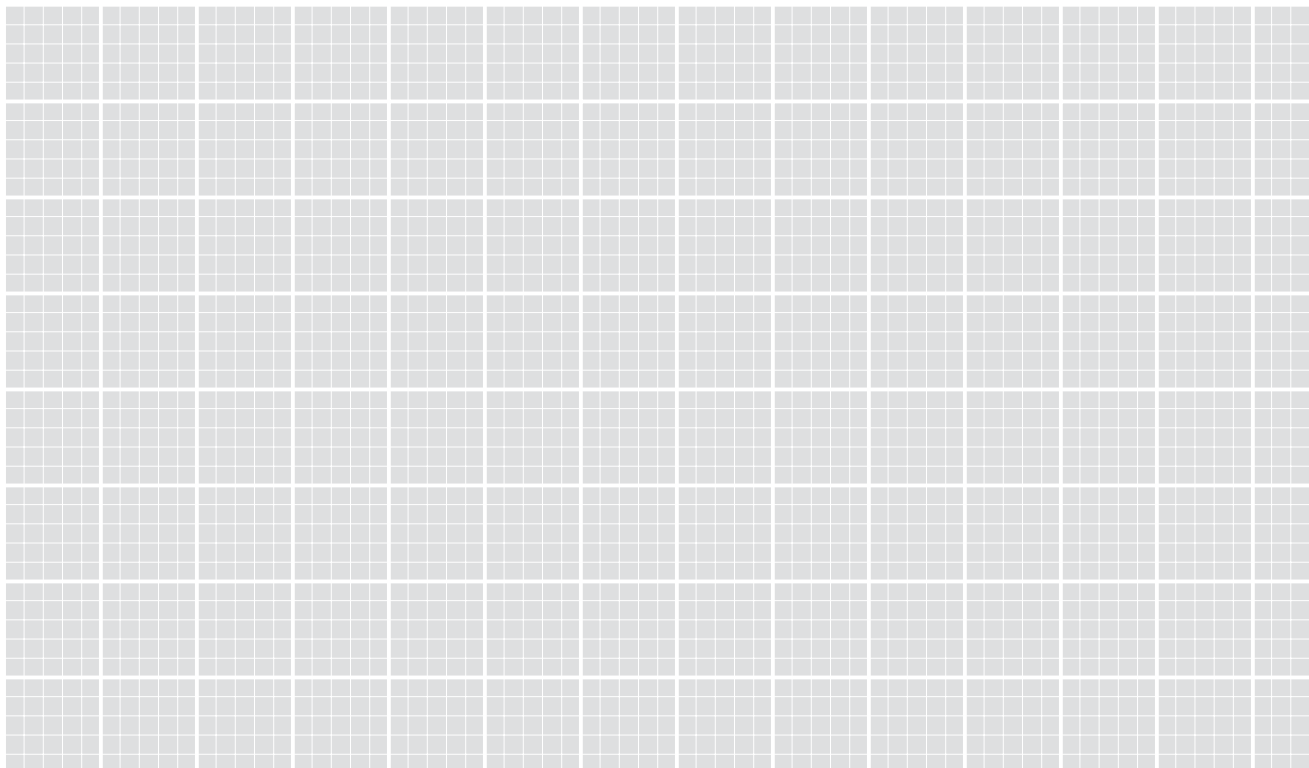
Company _____

Address _____

City/Country/Code _____

Telephone _____

Date ____ / ____ / ____



AIRPICKER™ DESIGN PARAMETER SHEET

Picking Inside an Object

Total Load Required: _____ (lbs./kg)

Available Air Pressure: _____ (psig/bar)

Dimensions of contact surface (Please sketch below):

Width of Contact Surface: _____ (in/mm)

Depth of Contact Surface: _____ (in/mm)

Object Material: _____

- Dry
- Wet
- Smooth
- Abrasive

Environmental Conditions:

Cycle Rate: _____ (CPM/Hz)

Response Time Required: _____ (seconds)

Special Requirements:

Remarks:

Name _____

Company _____

Address _____

City/Country/Code _____

Telephone _____

Date ____ / ____ / ____

