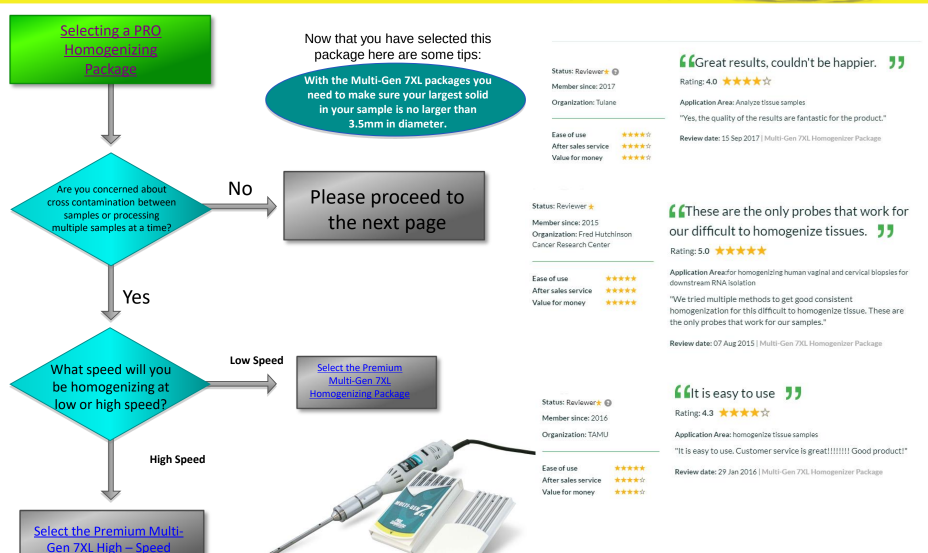


Homogenizing Package

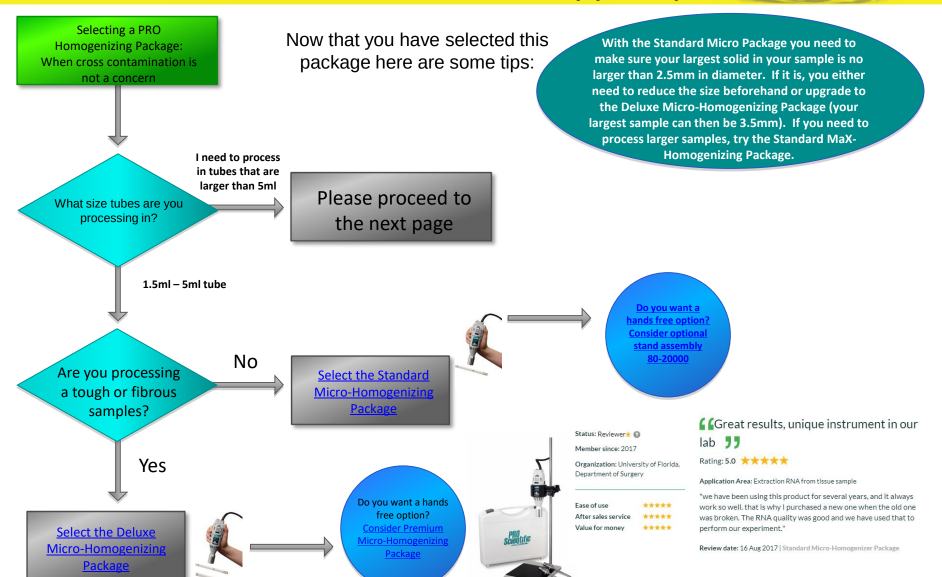


Your lab equipment experts.



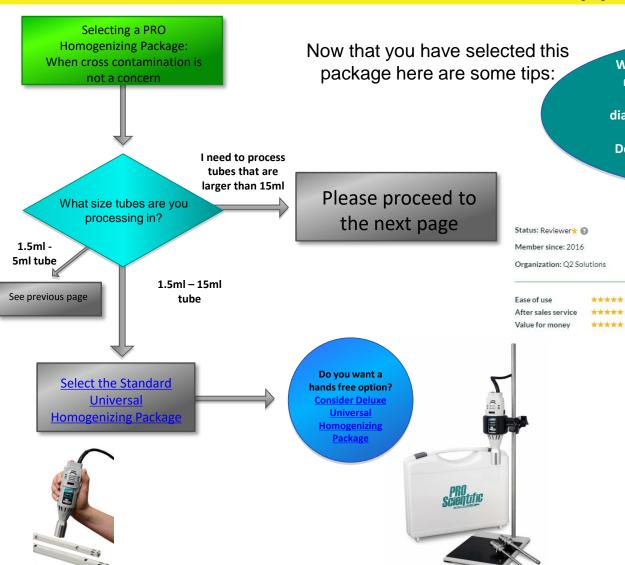












With the Standard Universal Package you need to make sure your largest solid in your sample is no larger than 5mm in diameter. If it is, you either need to reduce the size beforehand or upgrade to the Deluxe MaX-Homogenizing Package (your largest sample can then be 10mm).

Great little work horse; so easy to use; great time-saver!

Rating: 5.0 ***

Application Area: Analyze drug levels in various mammalian tissues

"We love how easy it is to change out the generator probes, and the ease of caring for / cleaning them. It's extremely important for us to avoid cross-contamination. We have also had good responses to our inquiries regarding use and maintenance. The price is also fantastic for a quality piece of equipment."

Review date: 31 Mar 2016 | Bio-Gen PRO200 Homogenizer





Selecting a PRO Homogenizing
Package:
When cross contamination is not a
concern in tubes larger than 15ml

I need to process in 50ml tubes and/or small to medium beakers

What size tubes / beakers are you processing in?

10ml-50ml tube

Select the Standard Max-Homogenizing Package



Do you want a hands free option?
Consider optional stand assembly 80-20000



Select the Deluxe Max-Homogenizing Package



Do you want a hands free option?

Consider Premium MaX-Homogenizing Package

Now that you have selected this package here are some tips:

Rating: 5.0 ***

Application Area: Homogenization of mixed food samples for Dioxin extractions

"Has been very effective in combination of sample matrices. Since can be operated by hand is very flexible and easily cleaned between samples. This is vitally important when operating at trace level extraction."

Review date: 31 May 2015 | PRO250 Homogenizer

With the Standard MaX-Package you need to make sure your largest solid in your sample is no larger than 5mm in diameter. If it is, you either need to reduce the size beforehand or upgrade to the Deluxe MaX-Homogenizing Package (your largest sample can then be 10mm).





Don't see a package to fit your needs?

Don't worry, PRO Scientific is a manufacturer of a variety of homogenizing equipment, these were just our most popular setups. We also carry;

- Programmable units
- Digital homogenizers
- Automated homogenizers
- Viscous homogenizing enhancers

We are more than happy to assist you in selecting a setup to best suit your needs. To help us do that, please let us know the following;

Homogenizer Questions

- 1. Type of sample
- 2. Sample volume
- 3. Size of largest solid in sample (if applicable)
- 4. Container size and volume
- 5. Special requirements, i.e. aerosol containment or cross contamination concern
 This leads to the correct generator diameter and length as well as proper PRO Homogenizer unit selection.

Email us at sales@proscientific.com