ICA DUSTER 2000
Air Quality Purification System
Camila Morales and Nicholas Hellmuth
Contents

- Introduction
- Mobility
- Air filtration capability
- User friendly
- Silent
- Maintenance friendly
- Contact information
INTRODUCTION

Since we are working with the Duster 2000 at the FLAAR Photo Archive, dust and fumes are an issue of the past. We tried other systems before, but neither was as effective, or as practical. The air quality of the enclosed spaced improved just in days after first use. The ICA Duster 2000 is a user-friendly machine, that quickly, and effectively, solved an old time issue. We had too much dust settling on the negatives and color transparencies, and on the scanning machines.
MOBILITY

The ICA Duster 2000 is a big machine, which at first sight may seem like a bulky addition to a workflow. However, after using it in the photo archive, I have found that it is surprisingly easy to move from place to place. It is a stand-alone unit, so it doesn’t need any ductwork. I can set the Duster practically anywhere, which improves the air quality of all the rooms in the three levels of the office. The four wheels are sturdy and flexible.
AIR FILTRATION CAPABILITY

By working with old analog photographic negatives and transparencies, I am exposed to several chemicals. And a major problem of archiving is controlling the dust accumulation. The ICA Duster 2000 effectively removes fumes and dust from the atmosphere. It has three layers that filter different dimensions of pollutants; visible dust, microscopic matter, and odors stay in each layer of the system. The air later released feels pure. Also, because the Duster 2000 works with gravity, it absorbs the particles at floor level.
USER-FRIENDLY

The Duster 2000 is easy to use. No assembling required. Just plug in, turn on, and set the power level for the cleaning needs. It has no special power requirements (110V or 220V).

SILENT

We have used several other brands of dusters over the years. Most of them are so noisy that I would rather wear headphones, or turn them off while working. Surprisingly, the Duster 2000 is soundless compared to all the other smaller machines.

MAINTENANCE - FRIENDLY

The only maintenance necessary is cleaning or replacing the filters. The Dust Pad and the Intake Filter have to be cleaned every six months. And the carbon filter is the only one that has to be replaced, but the frequency depends on the kind of use.
In brief, working is more enjoyable since we decided to install the ICA Duster 2000. The air feels fresh, the levels of dust and fumes decreased enormously; and I don’t have to work in a noisy environment anymore.
We at FLAAR Reports know the team at Island Clean Air in Canada, and their main distributors in the USA as well. LRM Distribution Company can assist you with Duster and ICA Air Purifiers.

Contact:
Larry Miller
LRM
Toll Free: 800-782-2135
Cel: 604-365-0571
Fax: 604-239-2135
E-mail: lrmsales@telus.net

You can often find him in their booth at ISA, SGIA or other signage and printer trade shows.

Please note that this report has not been licensed to any printer manufacturer, distributor, dealer, sales rep, RIP company, media or ink company to distribute. So if you obtained this from any company, other than FLAAR itself, you have a pirated copy. Also, since some reports are occasionally updated, if you got your version from somewhere else, it may be an obsolete edition.

To obtain a legitimate copy, which you know is the complete report with nothing erased or changed, and hence a report with all the original description of pros and cons, please obtain your original and full report straight from www.large-format-printers.org or other web sites in our network such as www.wide-format-printers.NET.

Your only assurance that you have a complete and authentic evaluation which describes all aspects of the product under consideration, benefits as well as deficiencies, is to obtain these reports directly from FLAAR, via the various sites in our network.