**GXA–10 Glass Breeze Break for Instruction Manual**

**Feature**
- The glass breeze break (GXA–10) can install on all of the GX-A balances. If the GXA–10 is used, it can protect the balance from the effects of a breeze and will provide more accurate weighing results. An anti-static treatment has been applied to the breeze break components. Therefore, the weighing error caused by static electricity can be reduced.

**Installing the Glass Breeze Break**

**Step 1.** Remove the weighing pan and pan support so that the balance has not damage. Remove the AC adaptor, too. The explanation uses the drawing of the GX-6002A.

**Step 2.** Remove the dust plate because the dust plate is not used, if the following balances are used.
- GX–6001A, GX–10001A,
- GF–6001A, GF–10001A.

**Step 3.** Pull both handles on the glass breeze break. Place the glass breeze break on the balance.

**Step 4.** Confirm that both hooks of the handle are inserted under the floor plate. Push in both handles. Install the weighing pan and pan support on the balance.

**Caution**
- Do not hold the breeze break when transporting the balance. Hold the balance.
- Remove the glass breeze break in reverse procedures when you clean around the weighing pan of the balance.

**Specifications**
- **Mass**: 2.3 kg
- **Dimensions**: 259 W × 274 D × 268 H

**Materials (Materials of the glass breeze break)**

<table>
<thead>
<tr>
<th>Glass parts</th>
<th>Tempered glass (be treated an anti-static treatment inside single face)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resin parts</td>
<td>Electro-conductive ABS, Polyacetal</td>
</tr>
<tr>
<td>Metal parts</td>
<td>SUS, iron series</td>
</tr>
</tbody>
</table>

**A&D Company, Limited**