NG FEEDER

The System includes a Bulk Hopper, Linear Vibrator, Drive Unit & Format Change Parts.

Utilising a Patented Gating System arrangement, the NG Feeder dispenses a single product into a blister under full control and at high speed.

TEG NG Feeding Systems

<table>
<thead>
<tr>
<th>Continuous NG</th>
<th>Intermittent NG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong> Max 14 m/min</td>
<td><strong>Capacity:</strong> Max 50 cycles/min</td>
</tr>
<tr>
<td><strong>Format Area:</strong> 295 x 450 (along web)</td>
<td><strong>Format Area:</strong> 295 x 450 (along web)</td>
</tr>
</tbody>
</table>

With our broad experience of EMF feeding systems and design capabilities we developed a Next Generation (NG) Feeder System.
The NG Feeder can feed not just standard but difficult product types too:

**PRODUCT SHAPES**

01  Tablet flat
02  Tablet bi-convex
03  Sphere
04  Caplet bi-convex
05  Tablet oval bi-convex
06  Caplet flat
07  Special shape caplet
08  Rhombus bi-convex
09  Special shape rectangular
10  Soft gelatine capsule oblong
11  Soft gelatine capsule oval
12  Hard gelatine capsule
And many more.

**BENEFITS OF THE NG FEEDER**

- One model, suitable for all web widths, provides greater flexibility of use between blister lines.
- Small dimensions enable three feeders to operate side by side on a standard length machine for multi-product feeding.
- Needs only plant air and 240v supply.
- Touch screen controls on a pendant controller allows adjustments to be made during operation.
- No need to replace existing gating feeder tooling.
- All tooling secured by pneumatic cylinders – more user friendly, practical and fast.
- Accepts existing EMF change parts and is cGMP compliant/CE marked – no fastners that can fall off.
- Designed to accommodate double draw tooling which can increase the productivity by up to 100%.

---

**Our Offices**

**Head Office (Ireland)**
T  +353 (0)44 933 3680
E  info@teg.com

**UK Sales Office**
T  +44 (0)755 442 6010
E  rkirby@teg.com

**Germany Sales Office**
T  +49 (0)2236 88 3190
E  btheisen@teg.com

**France Sales Office**
T  +33 (0)609 36 30 20
E  krugyot@teg.com

**Poland Sales Office**
T  +48 22 404 88 96
E  rzdral@techengtool.com

**Romania Sales Office**
T  +40722254263
E  mzloteanu@teg.com

---

We are Integral