Cassese invented the first 15mm flexible point in the early 80's. A few years later was launched the 25mm flexipoint, also invented by Cassese.

Today Cassese proposes a range of very reliable flexiguns, for all budgets and all type of flexipoine, 15mm "Arrow" or "Regular" and 25mm flexipoints

**FLEXIMASTER**

Our Manual Gun Flexmaster can now shoot any type of 15mm flexipoints... and even Cassese special hard points!
- Flexipoints: ref. ARROW15B (3,400 pcs/box)
- Hard points: ref. HARD15S (3,400 pcs/box)

- Easy-to-load magazine accommodates 170 flexible or hard Cassese points
- Spring-adjusted firing power to match wood density
- Lightweight and full-grip trigger provides comfortable firing of points
- Ideal for Art & Graphics Matting, Digital Print & Photo Labs, Custom Picture Framers, Professional Artists, Hobbyists & Sign Fabricators

**CS 6.15A**

A very popular pneumatic gun, dedicated to use "Regular" or "Arrow" flexipoints from Cassese.

- Lightweight for maximum comfort of use
- Quick Slide against the rebate thanks to a new design head (2 sides opened)
- Extreme reliability proved by users worldwide
- Ideal for medium and contract framers

**CS 6.25**

An exclusive pneumatic gun, dedicated to use 25mm flexipoints from Cassese.

- Lightweight for maximum comfort of use
- Quick Slide against the rebate thanks to a new design head (2 sides opened)
- Uses only 25mm flexipoints. Ideal for big frames, mirrors or poster frames
- Economical: 1 flexipoint of 25mm can easily replace 4 regular flexipoints of 15mm
- Extreme reliability proved by users worldwide
- Ideal for medium and contract framers

<table>
<thead>
<tr>
<th>Type of Points</th>
<th>FLEXIMASTER</th>
<th>Air Pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>Regular, Arrow or Hard 15mm</td>
<td>Manual</td>
<td>0.550 kg</td>
</tr>
<tr>
<td>CS 6.15</td>
<td>Regular or Arrow 15mm</td>
<td>5 bars maxi (70 psi)</td>
<td>0.750 kg</td>
</tr>
<tr>
<td>CS 6.25</td>
<td>25mm</td>
<td>5 bars maxi (70 psi)</td>
<td>0.970 kg</td>
</tr>
</tbody>
</table>