## CMP Automation's Full Range of Nylon Tube Forming Technologies

Prototyping	Initial Customer Builds	Low Volume Projects	High Volume Projects	After Market Parts
Quantity: 1-100	Quantity: 1-500	Quantity: < 100K Annually	Quantity: 100K – 500K	Quantity: 1-500
CNC Nylon Tube Bender (SNB100)	CNC Nylon Tube Bender (SNB100)	CNC Nylon Tube Bender (SNB100)	Dedicated Nylon Tube Bending Machine	CNC Nylon Tube Bender (SNB100)
Machine Video Link Prototype Service Video Link	Machine Video Link	Machine Video Link	Machine Video Link	Machine Video Link
Features:	Features:	Features:	Features:	Features:
<ul> <li>Rapid Prototype Parts</li> <li>1 - 2 days versus         <ul> <li>8 weeks build cycle</li> </ul> </li> <li>Implement design             change immediately</li> <li>Impressive service to         <ul> <li>OEM</li> </ul> </li> </ul>	<ul> <li>Produce parts quickly</li> <li>Low Tooling Cost</li> </ul>	<ul> <li>Automated Tube         Bending</li> <li>Low Operator Labour         cost</li> <li>Build multiple parts on         single machine</li> <li>Spring Mandrel         Bending for larger         diameter parts</li> <li>Floor space saving</li> </ul>	<ul> <li>Automated Tube         Bending</li> <li>Optional Quick Connect         Insertion</li> <li>Optional Leak Testing</li> <li>Low Operator Labour         Cost</li> <li>Spring Mandrel         Bending for larger         diameter parts</li> </ul>	<ul> <li>One machine can quickly provide customers with a large variety of parts, as required by contract</li> <li>Allow Dedicated Machines to be decommissioned</li> <li>Floor space saving</li> </ul>



61 McBrine Place Kitchener, Ontario, Canada, N2R 1H5 Tel: (519) 740-6035