CRITICAL TOOLING — These jaws mount on a robotic arm that adds sealing rings to steel couplings.

THREAD GRIPPER — Each jaw clamps outward on the threaded inner surface of the coupling.

SURFACE HARDNESS — To withstand the abrasion of sharp threads, this part must be made of metal.

MASSIVE SAVINGS — Dixon Valve achieved **30x cost savings** and **10x time savings** by printing these jaws.

---

**The Printed Part**

**CONTACT SURFACE**

3D printing allows engineers to easily design the contact surface for optimal gripping.

**SURFACE HARDNESS**

These jaws are hard enough to process thousands of stainless steel pipe couplings without wearing down.

**WET Sanded**

Wet sanding the part while in green state yields exceptional surface finish in 15-20 min.

---

**A Place for Metal**

Dixon Valve has long used Markforged composite 3D printers to manufacture End of Arm Tooling (EOAT) for their many robotic arms. However, they could not print grippers that held abrasive surfaces. The threads these grippers hold quickly wear out printed composite parts, which while strong have the same surface hardness as thermoplastics. By printing the grippers with the Metal X, Dixon Valve achieves the same advantages that 3D printing affords without sacrificing part durability.

<table>
<thead>
<tr>
<th>OLD PROCESS</th>
<th>MARKFORGED</th>
<th>SAVINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabrication Time</td>
<td>14 days</td>
<td>1.25 days</td>
</tr>
<tr>
<td>Fabrication Cost</td>
<td>$355</td>
<td>$7</td>
</tr>
</tbody>
</table>

---

MARKFORGED.COM