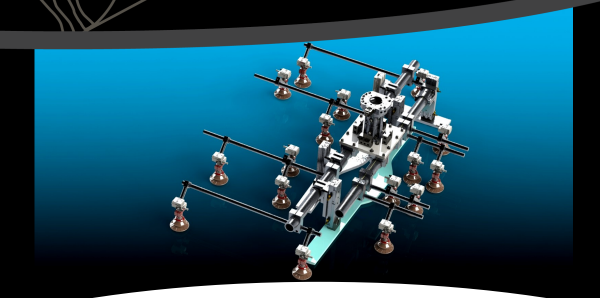
POWER BUILT



Robotic End of Arm Tooling

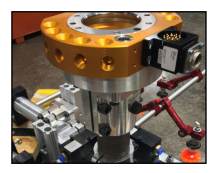


PROJECT NEED

- * Customer received business from an OEM resulting in a new robotic system.
- * Needed assistance with end of arm tooling for robots.



Each tool had (2)
cylinder actuated smack
down bars used for
pressing parts into
proper location before
welding.



SOLUTION

- Provided end of arm tooling for (2) robots.
- Each tool was a mirror replica (right and left hand sides)
- Vacuum actuated tooling capable of picking (2) pieces of sheet metal simultaneously.

CONTACT US:

PowerBuilt Material Handling Solutions, LLC (937) 592–5660 Solutions@PowerBuilt.net

LEARN MORE AT POWERBUILT.NET