Bipolar Plates (BPPs) for fuel cells are at the heart of Hydrogen conversion into electric power. This green technology is now ready at Interplex, based on customized designs.

Interplex’s Fuel Cell BPPs are produced in-house including:

- High-precision metal stamping
- Laser welding
- Gasket overmolding
- OEM-approved PVD protection layer
- Leak testing
- 100% quality inspection

Applications
- Electric Vehicles
- Yachts and ships
- Trains
- Power plants

Industries

Transportation
- Cars
- Buses
- Trucks
- Boats
- Trains

Energy
- H2 Production and H2 Power Plant
Interplex’s Bipolar Plates (BPPs) are a key component of the Proton Exchange Membrane fuel cells (PEMFC).

They distribute Hydrogen and air effectively, conduct the electrical current from cell to cell, remove the heat from the active area, without leakage of gases or coolant.

Specifications
- **Material:** SUS316L Stainless Steel or similar
- **Raw Material Thickness:** 0.075mm to 0.1mm

Production Process
- High precision stamping
- Laser welding
- Gasket overmolding
- 100% leak testing
FUEL CELL BPP PRODUCTION AT INTERPLEX

**Stamping**
- Progressive stamping for mass production
- High-precision CNC for the flow channels tooling
- High-precision feeding system
- Rigid high-precision press

**Laser Welding**
- One jig for the entire welding process
- Automated loading, clamping and unloading of part
- 100% welding quality leakage test

**PVD Coating**  
*Physical Vapor Deposition*
- Provides corrosion resistance for welded BPP sets
- Maintains low electrical contact resistance

**Gasket Overmolding**
- Liquid silicon or EPDM rubber
- High-precision molding
- One-time mold on both anode and cathode sides
- No deformation on the BPP flow channels
FUEL CELL BPP DESIGN AND TEST

FEA Before Design

- Forming parameters definition
- Material thinning ratio verification
- Overall flatness verification
- Channel height control
- Channel flat area control

Interplex Fuel Cell BPP Flow Channel Key Parameters

- Channel height: ±0.015mm
- Thickness evenness: ≤8% (active area)
- Thickness thinned ratio: ≤25% (existing sample)
- Channel flat width: ±0.03mm
- Channel pitch down to: 1.0mm

Interplex is trusted by industry leaders around the world for our top-notch customized application solutions. We work closely with our customers to understand their end applications in order to design, engineer and deliver these solutions to their exacting specifications.

60 YEARS OF INDUSTRY LEADERSHIP

GROUP REVENUE
- US$1 Billion

STAFF STRENGTH
- 13,100

FOOTPRINT
- HQ in Singapore
- 30+ manufacturing sites in 13 countries

PRODUCT DEVELOPMENT
- 9 locations worldwide

TECHNOLOGY INNOVATION CENTER
- 3 locations worldwide

QUALITY = CUSTOMER TRUST = BUSINESS
- Numerous quality registrations

For more information, contact us at communications@interplex.com
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