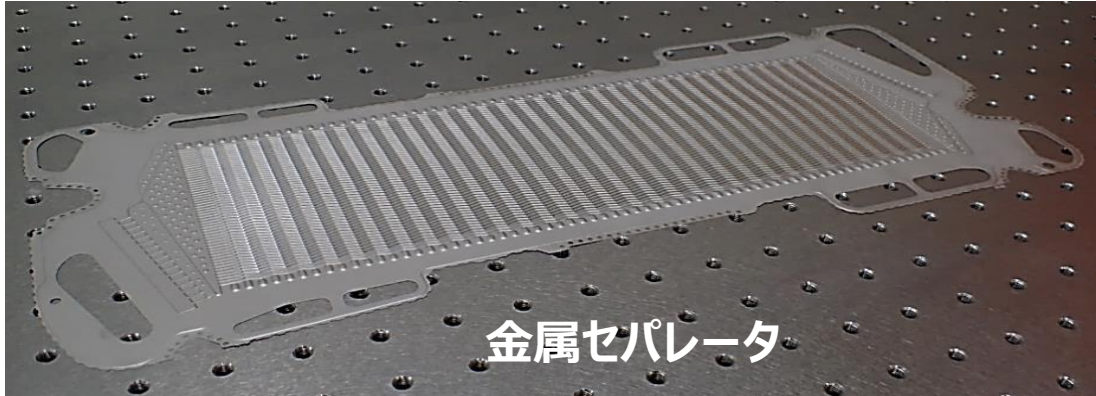
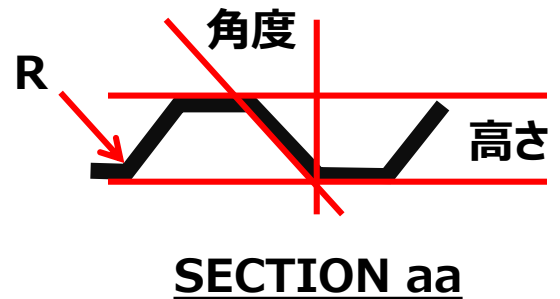
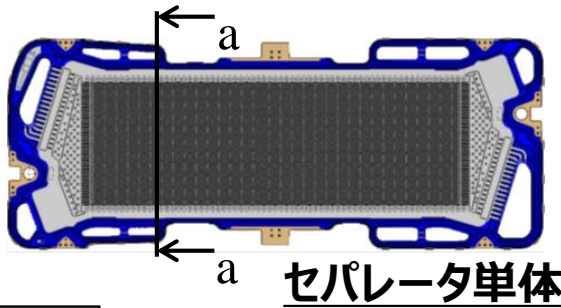


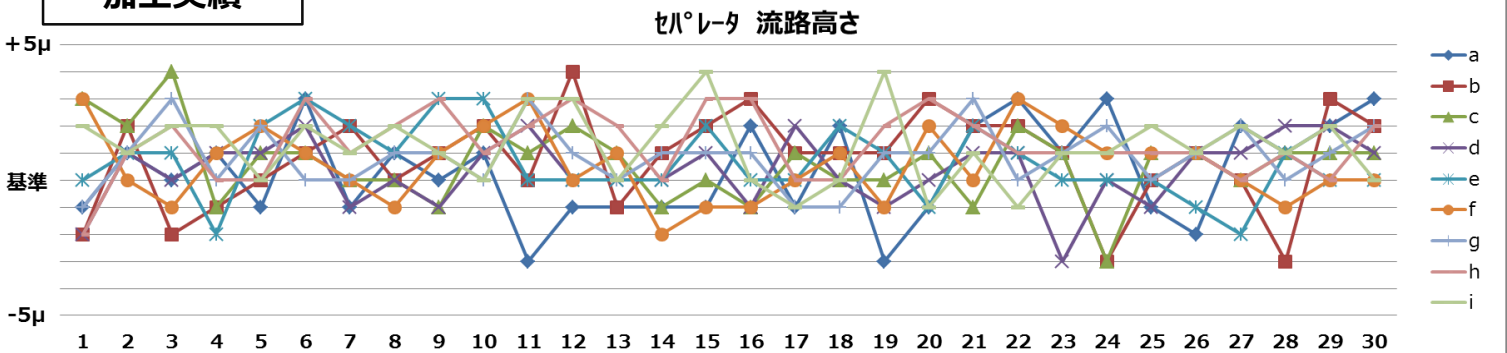
《技術概要》 超精密プレス加工技術・量産化



《精密加工POINT》



加工実績

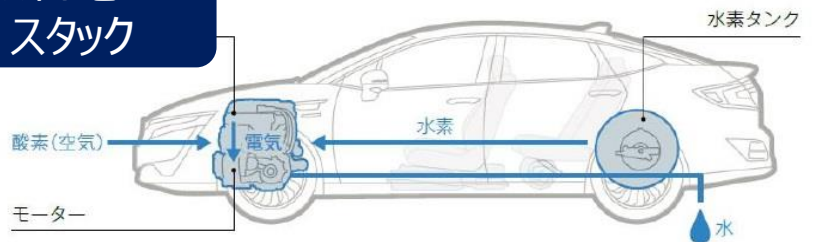


各精密加工POINTを μm 単位で精密加工生産

量産適用機種



燃料電池
スタック

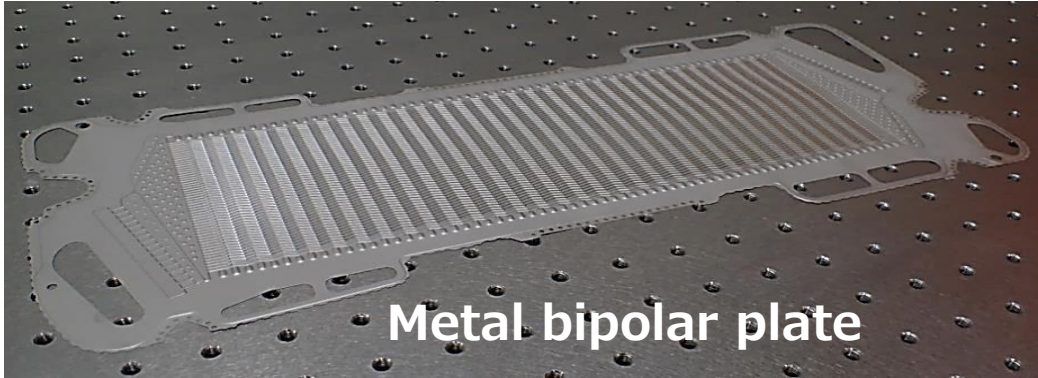


<Honda CLARITY FUEL CELL>

精密プレス加工技術による高精度セパレータを量産化

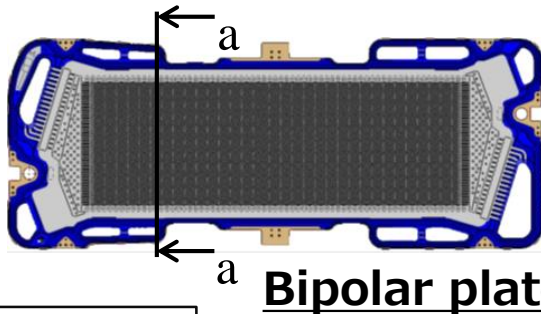
《Technical overview》

Ultra-precision press processing technology and mass production.

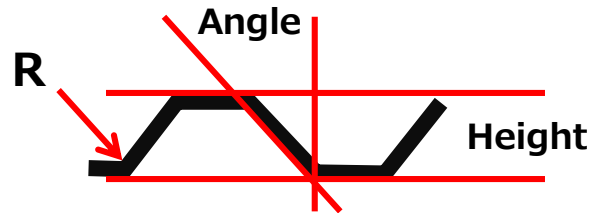


Metal bipolar plate

《Precision machining point》

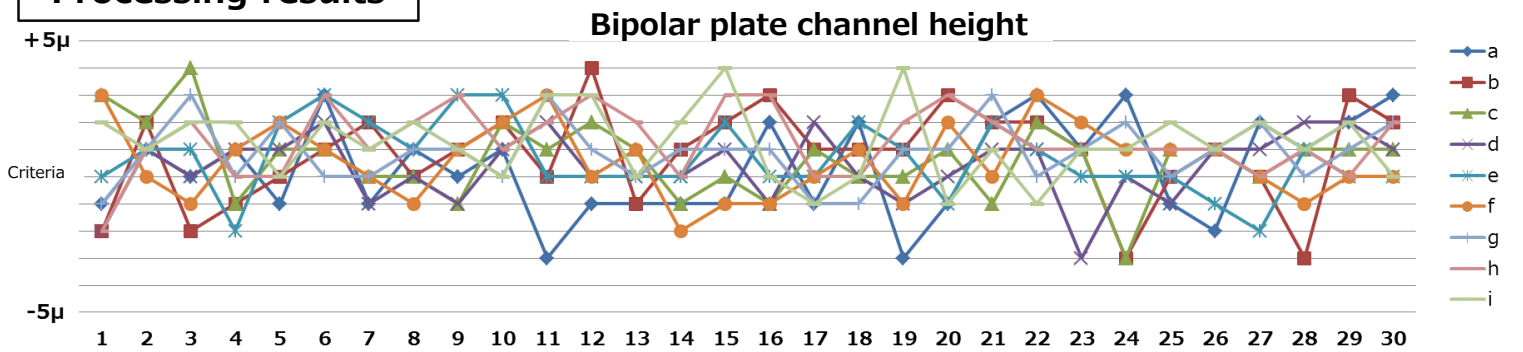


Bipolar plate only



SECTION aa

Processing results

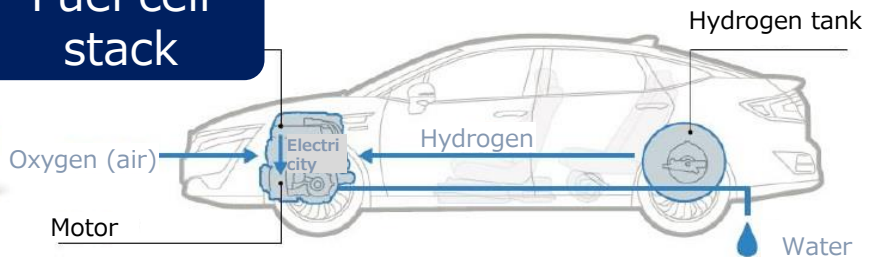


Precision machining production of each precision machining point in μm units.

Mass production compatible model



Fuel cell stack



<Honda CLARITY FUEL CELL>

Mass production of high-precision bipolar plate using precision press processing technology.

Contact

Nobukatsu Mashiko
Sales Dept. 2, Sales Division,
Product Development Center, H-ONE CO.,LTD

ZIP CODE: 330-0854
128-3, Hagadai, Haga- TEL : +81-28-687-1166
machi, Haga-gun, Tochigi FAX : +81-28-687-1167