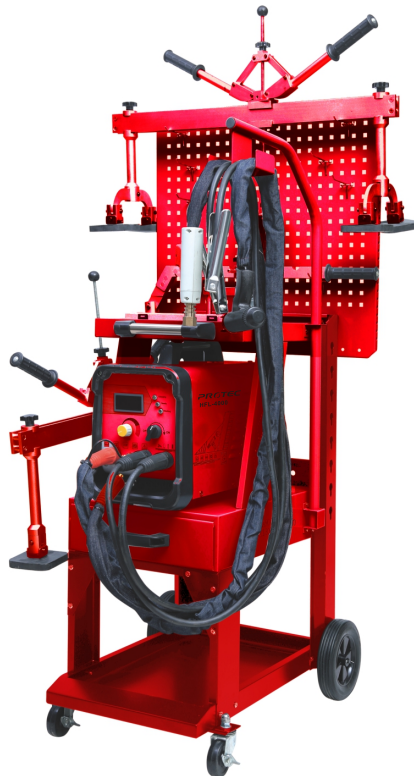


sheet metal repair machines

FEATURES:

1. Apply advanced foreign technology, controlled by a microprocessor. Apply advanced digital control technology, when operating, simply select appropriate gear for the welding part, it can achieve optimal welding results;
2. Use unique high-precision time adjustment system;
3. Automatic monitoring network voltage;
4. Along with single spot welding and duplex spot welding function
5. With special variety of welding tools and various rally equipment using for pulling sheet metal
6. Can link with many welding tools, along with various meson, spot welding, welding functions;
7. Equipped with various welding gears, can be selected optionally



Aluminum body sheet metal repair machines

SPECIFICATION

MODEL	HFL-4000
INPUT VOLTAGE	1-220V 50HZ
INPUT CAPACITY	<500VA
RATED STORED ENERGY	4000J
OPERATING VOLTAGE RANGE	30-200V
WELDING POWER	10-20 minutes, depending on stud diameter
WELDING STUD DIAMETER RANGE	M3-M12
WELDING MATERIALS	Low-carbon steel, stainless steel, aluminum, copper
PROTECTION CLASS	Ip23
DIMENSIONS	450*215*365(mm)
WEIGHT	22kg

