

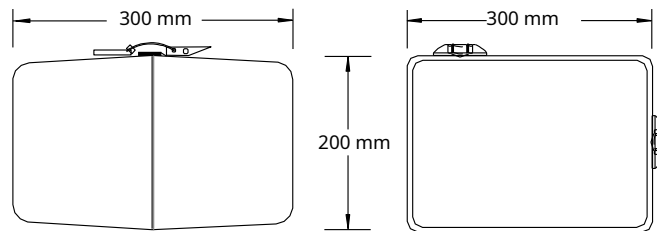
Half Body Instrumentation protection



These half body rigid enclosures are designed to keep the heat inside the lower part of the transmitter and manifold whilst allowing the electronic housing of the transmitter to be outside the enclosure thus preventing over heating of the electronic equipment.



HB6



Flex-Jaxx

As an alternative to rigid enclosures, DP Systems has developed a flexi-jacket that will wrap around the instrument hook up. These jackets require less room for assembly so making the skid more compact. They have 100 mm insulation and are made of anti-static material as standard. The biggest advantage is that they are made to customer requirements and so are completely flexible.

