



HIGH TECHNOLOGY SOURCES LIMITED

HTSL PUMP BOX FOR USE WITH THE 989 SCAR PROJECTOR

The HTSL Pump box for the 989 has been specifically designed for accurate exposures in the toughest conditions.

The self-contained unit is mounted in a highly durable Peli case which, when closed, is completely sealed from the elements.

Operation is simple, safe and efficient, with controls designed for use by operators wearing gloves. The pneumatic actuator is fitted to the 989 SCAR Projector and connected via the flexible air line. The hand pump is used to build the air pressure in the internal reservoir and the pressure registered on the gauge. The control lever is turned to the expose position and once the exposure is complete, turned to the closed position.

Should the air be cut off from the exposure device at any time during the exposure the source will return to the safe position.



HTSL Pump Box:

Part No:	989S-PB1
----------	----------

A division of

James Fisher
Nuclear



HIGH TECHNOLOGY SOURCES LIMITED

Unit 6, Moorbrook, Southmead Industrial Estate, Didcot, Oxon OX11 7HP
Tel: 01235 514200 Fax: 01235 514219 www.hightechsource.co.uk