

HTSL 989 ACTUATOR

The HTSL 989 Actuator has been designed to provide failsafe actuation of the Sentinel 989 Exposure Device with an air pump box.

Precision engineered in stainless steel, for optimum durability in a wide range of



radiography applications, the 989 Actuator is attached to the "Baby" SCAR device using the source rod connector and locked in position using the 989's integral locking ring.

The air line from the pump box is connected to the actuator via a QD connector and once the pump box is pressurised, the 989 is ready to make an exposure.

Once the exposure is complete, the actuator returns the source to the stored position. If for any reason the air is cut off from the exposure device during an exposure, the actuator ensures that the source is automatically returned to the safe position.

HTSL 989 Actuator:





