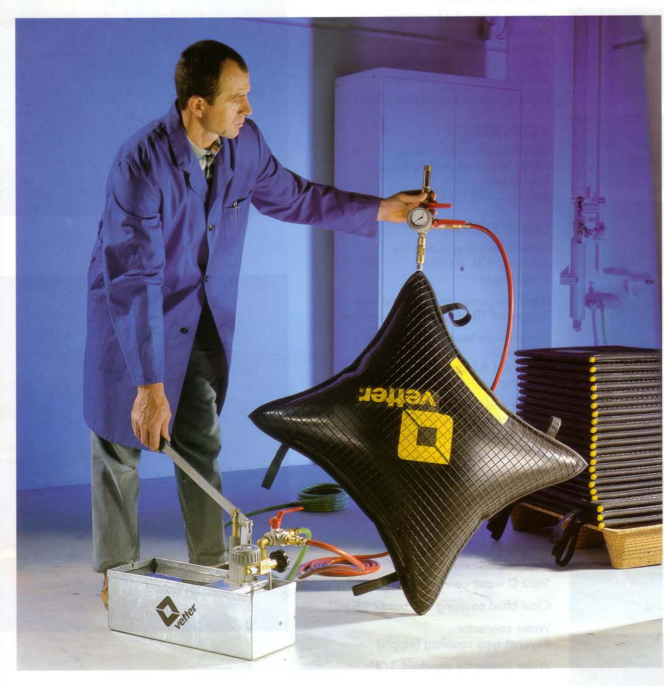
VETTER LIFTING BAG TESTING KIT





In the interests of safety, Lifting
Bags should be subjected to
regular, repetitive tests to ensure
their continued reliability in
operation. Aside from visual and
functional checks, tests
on Mini Bags are done with water
pressure.

The Vetter Lifting Bag Testing Kit contains all the equipment required for conducting these safety tests, with a manual high-pressure pump or with the test pump for firemen's hoses.

VETTER AIRCRAFT LIFTING BAGS 0.5 bar (7.25 psi)



We call these bags the gentle giants, since they do a powerful lifting job at an operating pressure of no more than 0.5 bar (7.25 psi). Vetter Aircraft Lifting Bags raise aircraft back onto their legs after crash-landings off the runway, or when their landing gear buckles leaving them belly-flat, helplessly spreadeagled on the ground. They need at most 20 cm (7.9 in.) to be

inserted underneath disabled aircraft, so they go to work in very small gaps. Up to nine square metres (97 sq.ft.) in area, they lift the heaviest jet evenly and gently to a height of more than 300 cm (120 inches). Each bag has an enormous lifting power of up to 43,000 kg (94,772 lbs) and immense lateral stability through the use of a special drop fabric

containing around 72,000 threads per square metre built into their material.

Vetter Aircraft Lifting Bags consist of between 5 and 20 individual bags, stacked either loosely or connected firmly together. This flexibility makes them highly effective in recovering stricken aircraft, whatever the situation.