






DIGI-CONTROL protective suit testers

Gas and chemical protective suits have to be checked regularly for leaks.

The TESIMAX protective suit should be tested after each time it is used, and at least annually. Sight and function tests must be carried out to determine whether there is structural damage or damage caused by the effects of chemical influences. The safety valves must be tested in situ. Additionally, the valve plates must be sight tested and must be replaced every two years.

All leak tests on the protective suit and the safety valves can be carried out with the TESIMAX Digi-Control protective suit leak detector. Please choose between the individual alternatives, whereby each level is expandable.

Figure	Model	Order number
	<ul style="list-style-type: none"> • Digital manometer for underpressure, overpressure and pressure differential measurement • 11 selectable measurement ranges (mbar) • Response time 0.3 ms • Ambient temperature from 0 to 50° C • LCD display with background lighting • ABS plastic housing • Auto power-off function • Low battery display • Including case, set of test hoses with filler connectors and battery 	DIGI 1 0255-001
	optional: <ul style="list-style-type: none"> • English language Windows software for digital CPS testing, including interface cable WINDOWS-Betriebssysteme • Evaluation, printout and archiving of data possible 	DIGI 2 0255-002
	optional: <ul style="list-style-type: none"> • English language Windows software for digital CPS testing, including interface cable • Evaluation, printout and archiving of data possible 	DIGI 3 0255-006
Controllers	optional: <ul style="list-style-type: none"> • Software for creating test reports and archiving the reports 	Auf Anfrage

"The safety valves must be tested in situ.

Additionally, the valve plates must be sight tested and must be replaced every two years."