

Overview of Devices

Tester	Media	Kind of Sample	Independent Chambers	Method	Computer or Tablet
WVTR-E1	Water Vapour	Films and Foils, Packaging	1	electrolytic	Tablet incl.
WVTR-E3	Water Vapour	Films and Foils, Packaging	3	electrolytic	Computer
C330G	Water Vapour	Films and Foils, Packaging	3	electrolytic	Tablet incl.
WVTR-I1	Water Vapour	Films and Foils, Packaging	1	infrared	Tablet incl.
WVTR-I3	Water Vapour	Films and Foils, Packaging	3	infrared	Computer
W401/W405	Water Vapour	Films and Foils, Packaging	1 / 3	infrared	Micro screen or PC
WVTR-W1	Water Vapour	Films and Foils	1	gravimetric	Tablet integrated
WVTR-W3	Water Vapour	Films and Foils	3	gravimetric	Tablet integrated
WVTR-W6	Water Vapour	Films and Foils	6	gravimetric	Tablet integrated
WVTR-W6A	Water Vapour	Construction Materials	6	gravimetric	Tablet integrated
WVTR-W12	Water Vapour	Films and Foils	12	gravimetric	Tablet integrated
W806/W812	Water Vapour	Films and Foils	6 / 12	gravimetric Microcomputer	
GTR-G1/W500	Air, O ₂ , N ₂ , CO ₂ , H ₂ , He, CH ₄ a.o.	Films and Foils	1	Pressure Difference	Computer necessary
GTR-G3/W530		Films and Foils	3	Pressure Difference	Computer necessary
OTR-O1	O ₂	Films and Foils, Packaging	1	coulometric	Tablet incl.
OTR-O3	O ₂	Films and Foils, Packaging	3	coulometric	Computer necessary
Y110/Y310	O ₂	Films and Foils, Packaging	1 / 3	coulometric	Micro display or PC
TQD-01	Air	Flat Material	1 / 3	Flow	Microcomputer
TQD-02	Air	Flat Material	1	Flow	Microcomputer
N600/N900	Air	Battery Membrane/ Textiles	1	Flow	Microcomputer