

## Walk-In & Drive-In Environmental Test Chamber

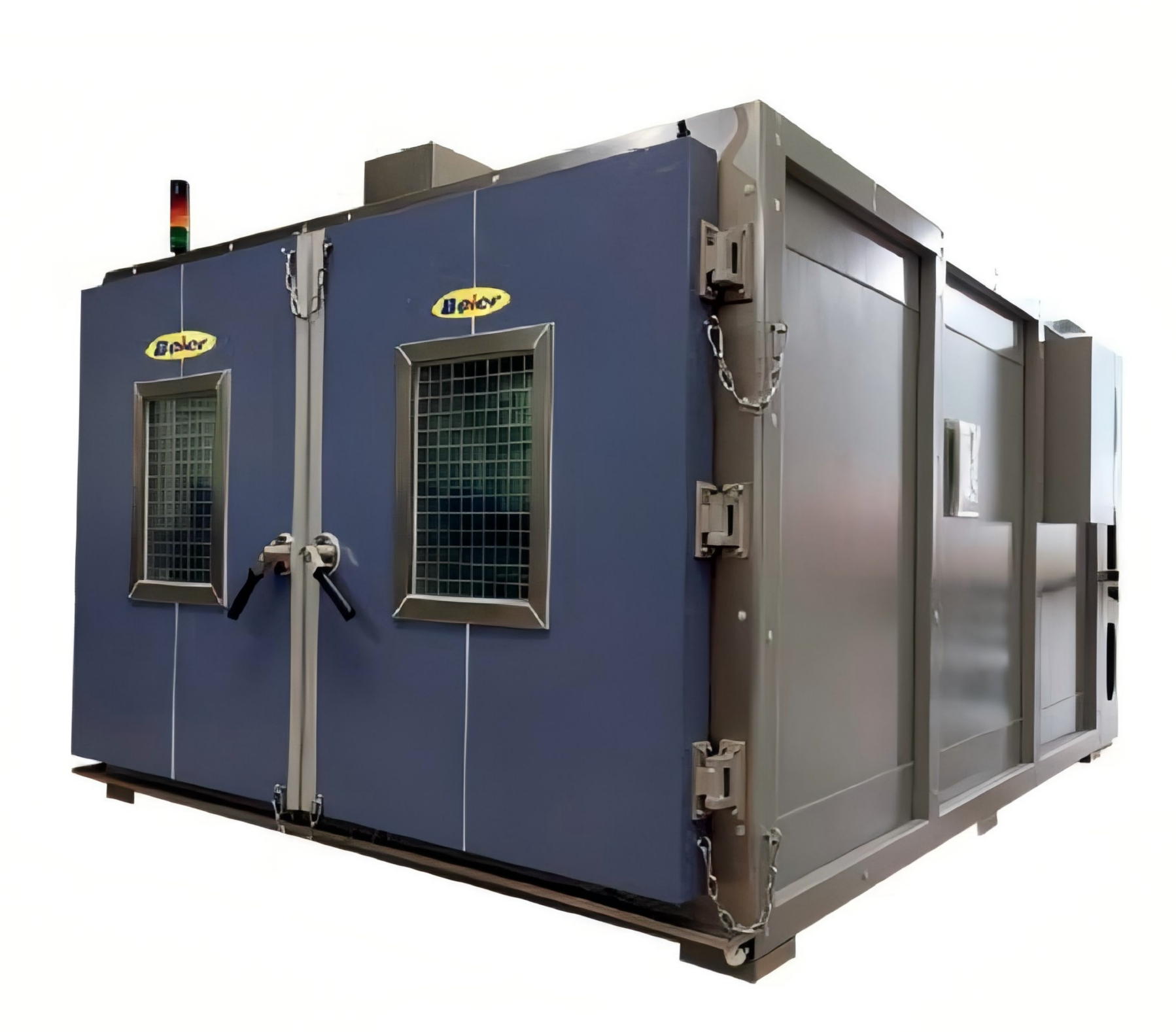
## BR-WTH Series

Walk-in & drive-in environmental test chamber is a high-precision testing equipment designed for many industries, specially for the automotive industry, aerospace, electronics and appliances.

It is ideal for testing large products, batches of products or for full vehicle testing with walk-in environmental chamber solutions.

Multiple environmental conditions may be selected for combined test conditions such as temperature, humidity, vibration and solar simulation for performance levels required for your testing.

These test chambers are suitable for the testing of M1, M2, N1 spark ignition engine vehicles with a total mass not exceeding 3500kg in accordance with the National V, National VI, Euro III and Euro IV emission regulations.



Walk-In Environmental Testing Room



Drive-In Environmental Testing Room

Model	Temp. Range	Hum. Range	Cooling method	Volume	Internal Dimensions/mm(D*W*H)	External Dimensions/mm(D*W*H)
BR-WTH430	-40°C to 150°C	20% to 98% RH	Water/ Air	3.0 m <sup>3</sup>	1600*1400*1350	3800*1800*2150
BR-WTH730	-70°C to 150°C	20% to 98% RH	Water/ Air	3.0 m <sup>3</sup>	1600*1400*1350	3800*1800*2150
BR-WTH760	-70°C to 150°C	20% to 98% RH	Water/ Air	6.0 m <sup>3</sup>	1800*1600*1600	3800*2000*2400
BR-WTH780	-70°C to 150°C	20% to 98% RH	Water/ Air	8.0 m <sup>3</sup>	2200*1900*1600	4100*2300*2400
BR-WTH7100	-70°C to 150°C	20% to 98% RH	Water/ Air	10.0 m <sup>3</sup>	2600*2200*2000	4600*3700*2800
BR-WTH7120	-70°C to 150°C	20% to 98% RH	Water/ Air	12.0 m <sup>3</sup>	2000*3000*2000	4800*3400*2800
BR-WTH7200	-70°C to 150°C	20% to 98% RH	Water/ Air	20.0 m <sup>3</sup>	3300*3000*2000	5300*3400*2800
BR-WTH7300	-70°C to 150°C	20% to 98% RH	Water/ Air	30.0 m <sup>3</sup>	3300*3000*3000	5300*3400*3800