# SPREAD OF FLAME

ISO 5658-2 | IMO FTP Part 5



Conducting fire tests simulating the lateral spread of flames along specimens exposed to the heat of external fire. Construction products, vehicle parts (ships, trains, motor vehicles) as well as wall coverings and claddings are suitable for testing.

### **PRINCIPLE**

A vertically oriented, conditioned specimen is exposed to a gas powered radiant heater. This is aligned at an angle of 15° parallel to the specimen, so that the heat radiation hits the sample with a different intensity over the surface. Where the largest heat input is, the gases dissolving from the specimen surface are ignited by means of a pilot burner. It is determined how fast and how far the flame spreads sideways over the specimen, and when it goes out.

### **FEATURES**

Electronic gas controls Flame protection devices Dipstick

### COMPONENTS

Test frame

4 specimen holders, calibration board and dummy board 2 backing boards

Fume stack and line burner according to IMO FTP Part 5 Control cabinet

Software MCC DAQ & Spread of Flame ISO 5658-2 /IMO FTP Part 5 (Windows 7/8/10)

### **DIMENSIONS**

Width x Depth x Hight: 1760 x 760 x 1970 mm\* Weight: approx 250 kg\*

# Testing Equipment 試

### **SUPPLIES**

Propane gas, purity > 98 %, inlet pressure 1 bar Compressed air, inlet pressure 1 bar Water

Electric voltage 230 VAC 50/60 Hz, 150 VA

### TO BE PROVIDED BY THE CUSTOMER,

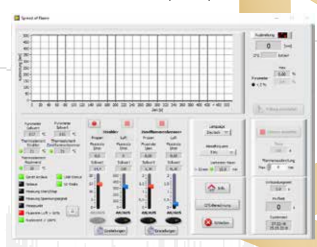
Fume exhaust according to ISO 5658-2, Capacity > 0,5 m<sup>3</sup>/s Waste water connection (sink adequate) 2 calibrated heat flux meters Type Schmidt-Boelter (0 -50 kW/m<sup>2</sup>) as reference.

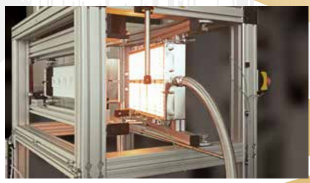
### SPATIAL REQUIREMENTS

Room size W x D x H: 3760 x 2800 x 2500 (min. room hight) mm Room volume > 45 m<sup>3</sup> Floor and walls fireproof

### **OPTIONAL ACCESSORIES**

Additional specimen holders Additional heat flux meters, upon request calibrated





\* Our products are constantly evolving. For this reason, the actual dimensions may differ. © 01/2021

## 理寶科技有限公司 Libero Techonology Company Limited

香港 Hong Kong 上海 Shanghai 廣州 Guangzhou

www.liberohk.com

T: (852) 2555 8222 T: 86 (21) 5655 8285 T: 86 (20) 3928 3292

Email: sales@liberohk.com