

NOISE REDUCTION and SAFETY CABINET for R191

Code : R191 (SPC)



- The Noise Reduction and Safety Cabinet is used to house Los Angeles Abrasion Testers, ensuring compliance with CE safety directives by providing both noise reduction and operator protection.
- Constructed from durable steel sheets and internally lined with high-performance acoustic insulation, it effectively minimizes operational noise levels, enhancing laboratory working conditions.
- The cabinet features a safety interlock mechanism that automatically halts machine operation when the door is opened, preventing accidental exposure to moving parts.
- Its robust design accommodates standard Los Angeles Abrasion Testers, facilitating seamless integration into existing testing setups without compromising accessibility or functionality.
- By reducing noise and enhancing safety, this enclosure supports compliance with occupational health regulations and contributes to a more ergonomic laboratory environment.

STANDARDS

ASTM C131 • ASTM C535 • EN 1097-2 • EN 12697-17 • EN 12697-43 • AASHTO T96

ORDERING INFORMATION

Item Name	Item Code
ABRASIVE CHARGES SET for R191 - ASTM	R191P001H
ABRASIVE CHARGES SET for R191 - EN	R191P002H
NOISE-REDUCTION and SAFETY CABINET for R191	R191P003H
ABRASIVE CHARGE - Ø 46.0 mm / 400 g	R191P004H
ABRASIVE CHARGE - Ø 47.6 mm / 440 g	R191P005H
PULLEYS SET for R191 (60 Hz Model)	R191P006H
LOS ANGELES ABRASION TESTER [60 Hz]	R191X00XK
LOS ANGELES ABRASION TESTER [50 Hz]	R191X00XT