RF26 TELEPHONE ACOUSTIC HOOD



Thank you for your interest in Kntech - we are a China based manufacturer of Industrial Comm unication products. Our systems are mainly designed for use in the Hazardous Oil, Gas and Petrochemical industries.

The RF26 is an acoustic hood designed specifically for use on refineries, off shore platforms, drilling installations and other industrial locations.

Please do not hesitate to contact us for further information on our products we look forward to working with you on a project soon...



RF26 TELEPHONE ACOUSTIC HOOD STANDARD LINER

Designed for use in noisy areas and harsh environments

Good acoustic qualities and highly visible
High visibility yellow paint finish
23dB noise reduction
Telephone mounting panel 200mm deep shelf
Popular in noisy factories such as newspaper print rooms.

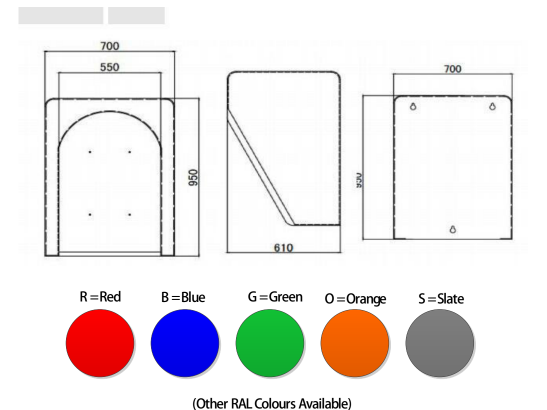
For external or internal use, the RF-13 is designed to attain a high level of noise reduction up to 23dB. Manufactured using general-purpose resin material to BS476 Class 1 fire regulation, the RF-13 is extremely robust and weatherproof. Inside the hood's outer shell is a perforated polypropylene lining that houses 50mm non-hygroscopic acoustic insulation. Fitted to the inner back wall is a stainless steel apparatus plate; beneath this plate

The liner membrane provides excellent ambient noise rejection in the speech interference band between 400 Hz and 2400 Hz up to 23dBA.

Corrosion proof construction and quality build ensure performance in applications including offshore installations, Refineries, Chemical plants and any industrial site where ambient noise inhibits efficient communications.

Telephone layout:

Supplied in Yellow as standard. For other colours, add the following suffix:



Technical Specification Noise Attenuation Better than -23dBA Weight 26kg Height 950mm Width 700mm Depth 600mm Ambient Temperature range -50°C to +80°C Humidity Up to 100% Maximum load weight 23kg Glass reinforced polyester Material Uncommitted Field cable penetrations Colour Gloss Yellow