

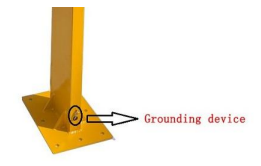
ACOUSTIC HOOD

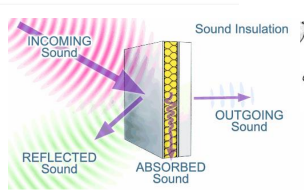
Model: RF-25-B(RF-16-SC16)



Main features:

- 1. Designed for use in noisy areas and harsh environments
- 2. Extremely robust
- 3. Good acoustic qualities and highly visible
- 4. High visibility yellow paint finish
- 5. 18~23dB noise reduction or more
- 6. Telephone mounting panel 200mm deep shelf
- 7. Popular in noisy factories such as newspaper print rooms.
- 8. With SC16 stands pole mounting
- 9. With grounding device





Noise-free call

Noise Reduction:

For external or internal use, the RF-25-B is designed to attain a high level of noise reduction up to 18~23dB. Manufactured using general-purpose resin material fire regulation, the RF-25-B is extremely robust and weatherproof. Inside the hood's shell is a perforated polypropylene lining that houses non-hygroscopic acoustic insulation.

Fitted to the inner back wall is a Metal plate; beneath this plate is a detachable GRP shelf with easy cable entry. 4 layers of different sound insulation cotton and other materials, so that your sound insulation effect is very good, so that there is no noise interference when you call.

Specifications:

Color: Yellow Body material in GRP(Glass reinforced plastic). Build with fire Resistance material.

Hood Dimensions: H690mm W690mm D610mm

S6 stands pole Dimensions: H1800mm W200mm D50mm

Weight -Approx 67Kg

Insulation Liner -White Perforated Polypropylene 3mm thickness

Boxed Dimensions -82 x 74 x 80cm and 198 x 51 x 41cm

Boxed Weight -Approx 36kg and 36kg Convert weight according to air freight volume:150kg

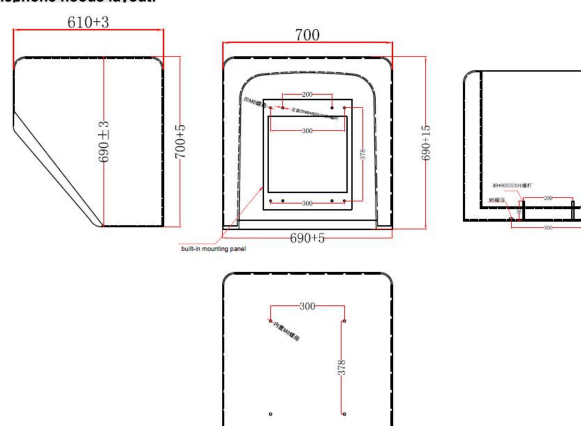
The hood and the stands pole are packaged separately.

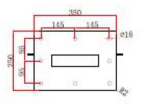
Optional accessory for mounting telephone:

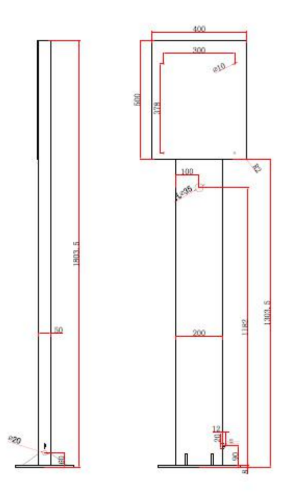
- *Outdoor grade cold rolled steel mounting plate for telephone
- *Outdoor grade stainless steel SUS304 mounting plate for telephone
- *Outdoor grade stainless steel SUS316 mounting plate for telephone

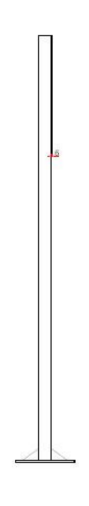


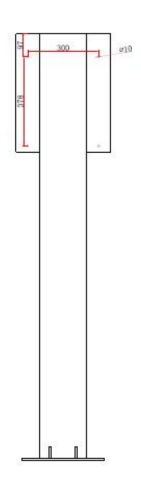
Telephone hoods layout:

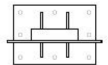












Certification:

Produkte Products



Prüfbericht-Nr.: Test Report No.:	16804777 00	1	Auftrags-Nr. Order No.:	1140019037	Seite 1 von 1 Page 1 of 1
Kunden-Referenz-Nr.: Client Reference No.:	623365		Auftragsdatu Order date:	ım: 2015-04-30	
Auftraggeber: Client:	Hongkong Ko 6th/F, 268# b	oon Technology uilding, Nancha	Ltd. ng industial parl	k, Gushu, Baoan, S	henzhen, China
Prüfgegenstand: Test item:	Acoustic hood				
Bezeichnung / Typ-Nr.: Identification / Type No.:	RF-13, RF-15, RF-16				
Auftrags-Inhalt: Order content:	Noise isolation testing				
Prüfgrundlage: Test specification:	As instruction	by the client			
Wareneingangsdatum: Date of receipt:	2015-04-30				
Prüfmuster-Nr.: Test sample No.:	N/A			Kinisce	
Prüfzeitraum: Testing period:	2015-05-04 -	2015-05-04			
Ort der Prüfung: Place of testing:	6th/F, 268# b		1	\	
Prüflaboratorium: Testing laboratory:	TÜV Rheinlar	nd (China) Ltd.			
Prüfergebnis*: Test result*:	Pass				
geprüft von / tested by:		./	kontrolliert v	on I reviewed by:	120 11
2015-05-04 Yu Hongxi/F	E Hon	FAT /20.	2015-05-05	Xinhua Zhao/ Review	Shao Milue
Datum Name / Stellu Date Name / Position	ing	Unterschrift Signature	Datum	Name / Stellung	Unterschrift
Sonstiges / Other: The test method was raisolation can be up to 23	aised by the cli	ent. TUV Rheinl			
Zustand des Prüfgegens Condition of the test item			Prüfmuster vollständig und unbeschädigt Test item complete and undamaged		
Legende: 1 = sehr gut P(ass) = entspricht o.g	2 = gut . Prüfgrundlage(n)	3 = befriedigend F(ail) = entspricht nic	ht o.g. Prüfgrundlage(4 = ausreichend n) N/A = nicht anwendbar	5 = mangelhaft
egend: 1 = very good P(ass) = passed a.m.	2 = good 3 = satisfactory			4 = sufficient N/A = not applicable	N/T = nicht getestet 5 = poor N/T = not tested
Dieser Prüfbericht bez auszugsweise vervie his test report only relates to dupl	elfältigt werden. I the a.m. test s	f das o.g. Prüfmi Dieser Bericht b ample. Without pe	uster und darf ol erechtigt nicht z	nne Genehmigung d	er Prüfstelle nicht

TÜV Rheinland LGA Products GmbH · Tillystraße 2 · D - 90431 Nürnberg · Tel.: +49 911 655 5225 · Fax: +49 911 655 5226 Mail: service@de.tuv.com · Web: www.tuv.com

Reference Photo:

















