



Exhaust Nozzle CFM56-5C Rem. / Inst. Equipment

Maintenance personnel know how complicated and time consuming the removal/installation of the exhaust nozzle CFM56-5C can be.

Due to the weight and bulkiness, reconnecting the nozzle to the upper forward part of the mixer is the hardest part of this task.

This removal installation equipment allows precise adjustments around 4 axes, offering a maximum of flexibility during the entire removal/installation process.

This design has EASA Part 21/J design approval and conforms to machinery directive 98/37EC.



CUSTOMER ADVANTAGES

- time saving
- adjustment about 4 axes
- reduced risk of material damage
- removal/installation of inb. + outb. exhaust nozzles

Technical data

| | | | |
|------------|--|----|------|
| Dimensions | Height (extended) | mm | 3877 |
| | Length | mm | 1854 |
| | Width | mm | 1983 |
| Weight | | kg | 940 |
| Other | double acting hydraulic pump nozzle adjustments <ul style="list-style-type: none"> • pitch • yaw • roll • lateral tow bar | | |

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