

# IRIS (FTS-0200)







## SETACCIATORE ELETTRONMAGNETICO DIGITALE



Setacciatore elettromagnetico digitale compatto e leggero, per setacci di diametro 60-203 mm. Il movimento a tre dimensioni di tutta la colonna di setacci rende particolarmente efficace la separazione delle particelle durante le prove granulometriche, sia asciutte che bagnate.

Caratteristiche qualitative: corpo in acciaio al carbonio sanificato; pannello digitale con regolazione di potenza; controllo sul tempo e sulle impostazioni di vagliatura per consentire una setacciatura continua o intermittente.
















### INCLUDE:

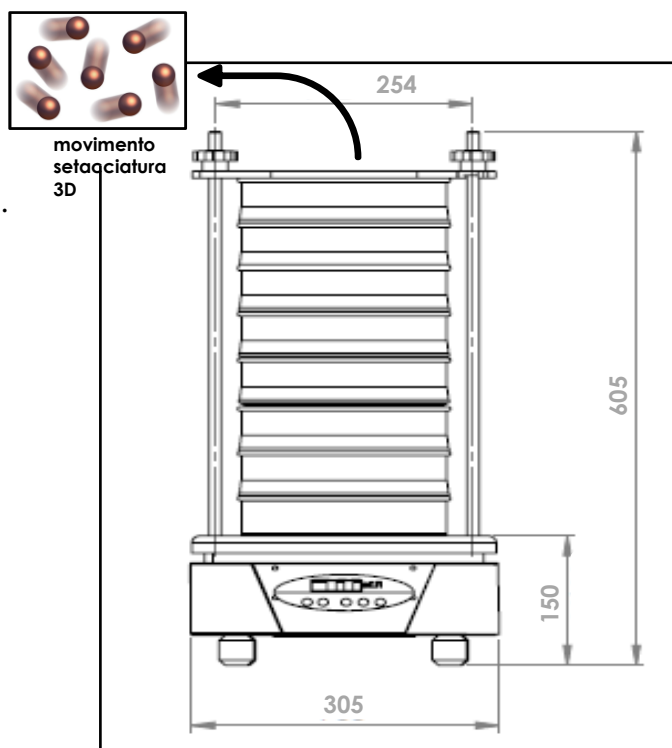
-  Setacciatore con cavo di collegamento integrato
-  Coperchio in metacrilato
-  Sistema di chiusura filettato
-  Manuale d'uso
-  Dichiarazione di conformità CE
-  Accessori per lavorazioni umide (opzionale)



Accessori per lavorazioni umide

### Caratteristiche:

-  Tipo di setacciatore: elettromagnetica.
-  Tipo di setacciatura: secco / umido.
-  Applicazione: separazione granulometrica.
-  Dimensione delle particelle: da 20 micron a 125 mm.
-  Movimento della setacciatura: tridimensionale.
-  Massima ampiezza: 2,5 mm.
-  Livelli di potenza: 9
-  Esposizione di tempo: 1 - 99 min.
-  Intervallo di funzionamento: 1-9 s.
-  Numero di setacci max:  
7 (Ø 200/203 x 50 mm di altezza.)  
14 (Ø 200/203 x 25 mm di altezza.)
-  Diametri setacci: da 60 mm a 203 millimetri.
-  Tensione: 220/240 V - 50/60 Hz.
-  Potenza: 400 W.
-  Corrente: 0,8 A
-  Peso: 27 Kg.



Dimensioni in mm