

DESCRIZIONE

Foratrice elettropneumatica a due mandrini per fasce e zoccoli completa di due o più unità di lavoro automatiche ed indipendenti. Ogni testa è dotata di 2 punte con Øi 6,5 Øe 12mm, ad interasse variabile, manuale o pneumatico.

SPECIFICHE TECNICHE

- Mod. FMZ/2TS

N°2 unità di lavoro
Discesa unità automatica
Traslazione punte pneumatica
Morse pneumatiche
Battuta stellare a sei posizioni per centraggio morse
Base lamiera

- Mod. FMZ/3TS

N°3 unità di lavoro
Discesa unità automatica
Traslazione punte pneumatica
Morse pneumatiche
Battuta stellare a sei posizioni per centraggio morse
Base lamiera

DOTAZIONI

Punte Øi 6,5mm Øe 12mm

Schermo antitrucciolo

Tanica lubrificazione

Manuale di servizio

Chiavi di servizio

OPTIONAL

Punte Øi 6,5mm Øe 14mm

DESCRIPTION

Automatic double-spindle drilling machine, equipped with two units for multiple upright drilling on aluminium and iron section, for 90° joining of cross-piece and base. Every head is equipped with bits Øi 6,5 Øe 12mm, with bit to bit distance adjustable either manual or automatic.

TECHNICAL DATA

- Mod. FMZ/2TS

2 working units
Automatic descending head
Pneumatic traslation bits
Pneumatic vices
Stellar stop-shoulder 6 position for centering vices
Plate base

- Mod. FMZ/3TS

3 working units
Automatic descending head
Pneumatic traslation bits
Pneumatic vices
Stellar stop-shoulder 6 positions for centering vices
Plate base

OPTIONAL

Bits Øi 6,5mm Øe 14mm

DESCRIPTION

Perceuse èlettropneumatica à deux broches pour montant des profils en aluminium; avec deux unità de travaux independant chaque tete est dotée de deux mèche Øi 6,5 Øe 12mm avec interaxe variable manuelle au automa-tique.

DONNEES TECHNIQUES

- Mod. FMZ/2TS

N°2 unità de travaux
Descente de la tete pneumatique
Trasl. meche automatique
Butée rotative 6 position pour le cen-trage de l'ètaux
Socle

- Mod. FMZ/3TS

N°3 unità de travaux
Descente de la tete pneumatique
Trasl. meche automatique
Butée rotative 6 position pour le cen-trage de l'ètaux
Socle

OPTIONAL

Mèche Øi 6,5mm Øe 14mm

DESCRIPCION

Taladradora electroneumática de dos portabrocas, para taladros multiples de perfiles en aluminio, con dos o más unita de trabajo, automática y independiente. Todo unidad es equipada con brocas Øi 6,5 Øe 12mm con interaxe variable manual y neumático.

DATOS TECNICOS

- Mod. FMZ/2TS

N°2 unita de trabajo
Descensa cabeza manual
Trasl.brocas manual
Morsas manual
Topes estelar 6 posiciones por centrado morsas

- Mod. FMZ/3TS




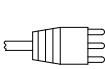
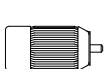


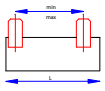



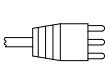
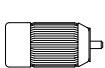


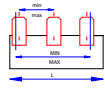
N°3 unita de trabajo
Descensa cabeza manual
Trasl.brocas manual
Morsas neumática
Topes estelar 6 posiciones por centrado morsas

OPTIONAL

Brocas Øi 6,5mm Øe 14mm



Dati Tecnici- Technical characteristics- Donnees techniques- Datos Tecnicos

TYPE								
FMZ/2TS	2800 g/'	D=12/6.5mm	Min=26mm Max=180mm	220-380V 50Hz	0.75 Hp 0.35 Kw 2800 g/'	200	A=1500mm B=560mm C=1350mm	Min=1070mm Max=1420mm L=1600mm
TYPE								
FMZ/3TS	2800 g/'	D=12/6.5mm	Min=26mm Max=180mm	220-380V 50Hz	0.75 Hp 0.35 Kw 2800 g/'	350	A=1500mm B=560mm C=1350mm	Min=28/Max=160mm MIN=700/MAX=3000mm L=3200mm

