





























MAB 100

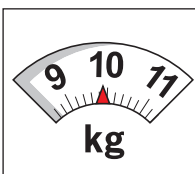
Compacta, manejable, potente –
Todo un acierto cuando se requiere poco peso

Las ventajas de MAB 100

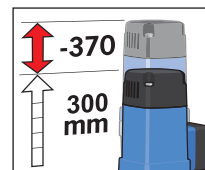
Con sus 9,9 kg es la máquina más ligera del programa BDS
Manejo sencillo – Altura de construcción reducida de 300/370 mm
Gran seguridad de trabajo por su cableado interior

FICHA TÉCNICA

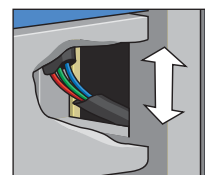
 Potencia del motor:	800 vatios	 Embrague a fricción:	–
 Tensión:	230 V AC, 50-60 Hz	 Control del par de giro:	–
 Altura:	70 mm	 Control electrónico de onda completa:	–
 Dimensiones del imán:	80 x 160 x 41,5 mm	 Indicador del imán:	–
 Peso:	9,9 kg	 Protección térmica:	–
 Admisión directa:	◊	 Giro a la derecha / a la izquierda:	–
 Admisión industrial:	–	 Cepillos de carbón - Control de desgaste:	–
 Sistema de cambio rápido:	–	 Broca hueca corta 30 mm:	12 – 30 mm
 Husillo cónico:	–	 Broca hueca larga 55 mm:	12 – 30 mm
 Grado de engranaje 1:	450 mih	 Broca hueca extra larga 110 mm:	–
 Grado de engranaje 2:	–	 Taladrado con broca espiral:	–
 Grado de engranaje 3:	–	 Escariado:	–
 Grado de engranaje 4:	–	 Avellanado:	–
 Lubricación interior permanente:	◊	 Roscado:	–



La máquina ligera



Construcción compacta, altura 70 mm



Cableado interior protegido

DRAYSER

INSUMOS
INDUSTRIALES



metabo

MOLDEX

Drayflex

Flexsafety



KEMPPi



SOLDEXA

UNA COMPANIA ESAB

VICTOR



HYLONG



UNIVET

OPTICAL TECHNOLOGIES



DRAYSER

INSUMOS
INDUSTRIALES

Telefax: +598 24004366
Minas 1678 / C.P.: 11200
Montevideo - Uruguay
www.draysers.com.uy