

MAB 150

Máquina de broca hueca con base magnética con engranaje angular horizontal, ideal para espacios muy reducidos





























DRAYSER

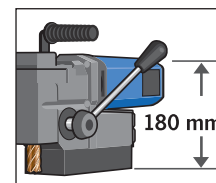
INSUMOS INDUSTRIALES

Las ventajas de MAB 150

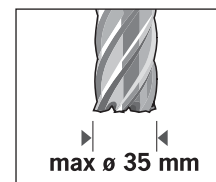
- > Con sólo 11 kg – Especialmente ligera y manejable
- > Empuñadura de avance intercambiable del lado izquierdo al lado derecho de la máquina
- > Brocas huecas hasta \varnothing 35 mm

FICHA TÉCNICA

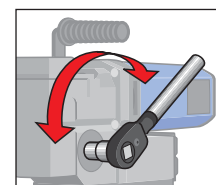
	Potencia del motor:	1.080 vatios		Embrague a fricción:	–
	Tensión:	230 V AC, 50-60 Hz		Control del par de giro:	–
	Altura:	39 mm		Control electrónico de onda completa:	–
	Dimensiones del imán:	80 x 160 x 36.5 mm		Indicador del imán:	–
	Peso:	11 kg		Protección térmica:	–
	Admisión directa:	19 mm Weldon (1/4")		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 – 35 mm
	Husillo cónico:	–		Broca hueca larga 55 mm:	–
	Grado de engranaje 1:	400 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:	–



Altura de construcción reducida



Taladrar con broca hueca hasta \varnothing 35 mm



Opcional con trinquete



metabo

MOLDEX

Drayflex

Flexsafety



KEMPPi



SOLDEXA

VICTOR



HYLONG



DRAYSER

INSUMOS INDUSTRIALES

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