






CR 24-R

CURVADORA HIDRÁULICA BASCULANTE PARA TRABALHOS HORIZONTAIS E VERTICAIS – PIRAMIDAL COM AVANÇO DOS ROLOS INFERIORES

- CR240RH
- CR241RH
- CR240RHAM
- CR248RCNCH
- CR248RCNCHW
- CR240RHAIM
- CR248RIM
- CR248RIMW

Curvadora basculante adequada para trabalhos em posição horizontal ou vertical.

O avanço de translação dos rolos inferiores é hidráulico.

				
mm 80x46 4" x 3/4"	mm 160x82 6 1/4" x 3 1/4"	Ø mm 120x3,5 Ø 4" 3/4 X 0,140	mm 120x40x4 4-3/4" x 1 1/2" x 5/32"	mm 100x100x3,5 4" x 4" x 1/8"






















Módulo de Resistência → W = 26 (a 33) cm³



DADOS TÉCNICOS

DESCRIÇÃO	MODELO		
Ø dos eixos	Todos	mm	50
Potência do motor de Rotação	CR240RH-CR241RH	kW / RPM	4,1 / 7
	CR240RHAM-CR248RCNCCH-CR248RCNCHW	kW / RPM	10,3 - 5,9 / 3,5 - 7
	CR240RHAIM-CR248RIM-CR248RIMW	kW / RPM	4,1 / 1,5 - 8,5
Potência do motor conjunto hidráulico translação	CR240RH-CR241RH	kW / Bar	4,1 / 190
	CR240RHAM-CR248RCNCCH-CR248RCNCHW	kW / Bar	5,5 / 190
	CR240RHAIM-CR248RIM-CR248RIMW	kW / Bar	5,5 / 190
Med-Pos.Horizontal	Todos	mm	1250x1100x1250
Med. - Pos.Vertical	Todos	mm	1250x1100x1550
Peso	Todos	Kg	1020

Adequada a produções com perfilados de aço, PVC e alumínio, para esquadrias de estrutura robusta, fachadas contínuas, para caldeiraria em geral, como tubulares, ferros chatos, cantoneiras e tubos.

						
100 x 18mm 4" x 5/8"	150 x 32mm 6" x 1 1/4"	55mm 2 1/8"	100x 3,5mm 4" x 1/8"	120 x 40 x 4mm 4 3/4x1 1/2x5/32"	150 x 50 x 5mm 6" x 2" x 5/32"	Ø 65mm Ø 2 1/2"
						
Ø120x3,5mm Ø 4 3/4 x 1/8"	Ø 101x5,7mm Ø 3 1/2"	100 x 11mm 4" x 7/16"	80 x 9mm 3" x 3/8"	120 x 13mm 4 3/4 x 1/2"	140 x 60mm 5 1/2 x 2 3/8"	120 x 55mm 4 3/4 x 2 1/8"
						
80 x 45mm 3" x 1 3/4"	90 x 10mm 3 1/2 x 3/8"	80 x 8mm 3" x 5/16"	160 x 82mm 6" x 3"	80 x 46mm 3" x 3/4"	100 x 96mm 4" x 4"	

A máquina pode ser equipada com oito soluções de comando diferentes. O código da máquina muda conforme a aplicação do tipo de controle.

