



AMADA WELD TECH



C16, C16-D, C25, C70 - Équipement de compactage

Les unités de compactage MIYACHI PEKO refroidies à l'eau sont conçues pour être utilisées en combinaison avec nos têtes de soudage et alimentations électriques. Combiné à la technique de brasage, le compactage est idéal pour raccorder de larges câbles dans les secteurs électroniques, automobiles et de la fabrication de batterie.



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Specifications C16, C16-D, C25, C70 - Équipement de compactage 1/2

Modèle	C16	C16D	C25
Configuration	Single or double compacting unit for a copper braid with a diameter of up to 16 mm ²	Single or double compacting unit for a copper braid with a diameter of up to 16 mm ²	Single compacting unit for a copper braid with a diameter of up to 25 mm ²
Alimentation en air comprimé	max. 6 bar	max. 6 bar	max. 6 bar
Diamètre de la tresse de cuivre	Up to 16 mm ² *	Up to 16 mm ² *	Up to 25 mm ² *
Forme de la tresse de compactage	Rectangular or square	Rectangular or square	Rectangular or square
Réglages de la force d'électrode, de la longueur de compactage et de la distance	Depend on application and configuration	Depend on application and configuration	Depend on application and configuration
Temp. de l'environnement	0-40 °C	0-40 °C	0-40 °C
Refroidissement	Water cooled	Water cooled	Water cooled
Options	Digital Resistance Welding Monitoring with MG3	Digital Resistance Welding Monitoring with MG3	Digital Resistance Welding Monitoring with MG3
*	Exact ranges depend on the application. AMADA WELD TECH is pleased to recommend a suitable configuration for compacting devices which meets the specific needs.		
POIDS ET DIMENSIONS			
Poids approx.	2,5 kg	4 kg	3 kg
Dimensions (L x H x P)	See drawings below	See drawings below	See drawings below



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Specifications C16, C16-D, C25, C70 - Équipement de compactage 2/2

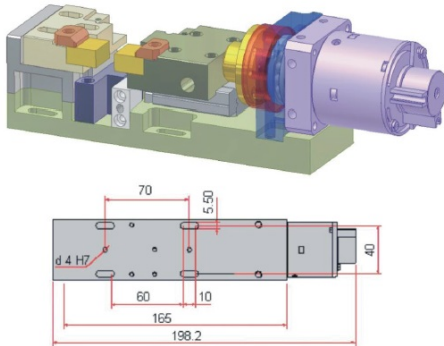
Modèle	C70
Configuration	Single compacting unit for a copper braid with a diameter of up to 70 mm ²
Alimentation en air comprimé	max. 6 bar
Diamètre de la tresse de cuivre	Up to 70 mm ² *
Forme de la tresse de compactage	Rectangular or square
Réglages de la force d'électrode, de la longueur de compactage et de la distance	Depend on application and configuration
Temp. de l'environnement	0-40 °C
Refroidissement	Water cooled
Options	Digital Resistance Welding Monitoring with MG3
*	
POIDS ET DIMENSIONS	
Poids approx.	18 kg
Dimensions (L x H x P)	See drawings below



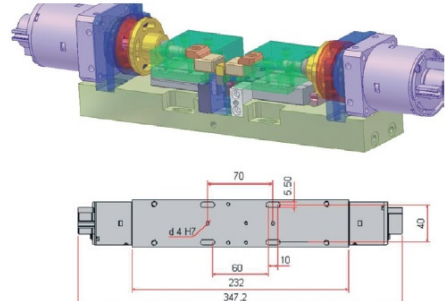
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Drawings C16, C16-D, C25, C70 - Équipement de compactage

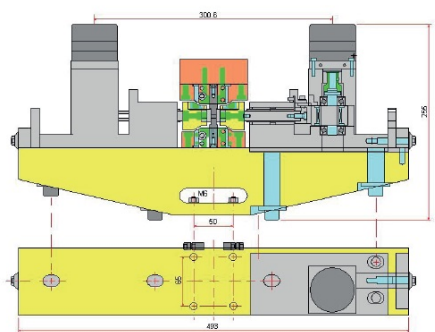
C16 (EXAMPLE)



C16 (EXAMPLE)



C70 (EXAMPLE)



C25 is 10 mm wider and offers a larger turning cylinder than C16.

C25 is made of copper instead of brass.



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Product applications C16, C16-D, C25, C70 - Équipement de compactage



Automotive



Automotive



Automotive



Electronics

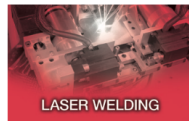


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OUR TECHNOLOGIES



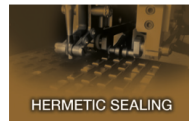
RESISTANCE WELDING



LASER WELDING



LASER MARKING



HERMETIC SEALING



HOT BAR REFLOW
SOLDERING & BONDING



SYSTEMS SOLUTIONS

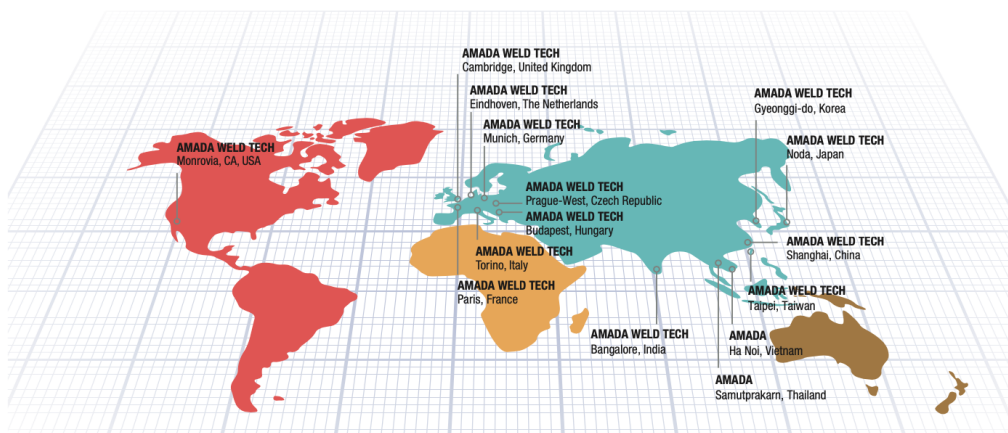


LASER CUTTING



MICRO TIG WELDING

OUR SALES OFFICES



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