

Warranty Registration and Pre-Delivery Inspection

- Crushers, Shears, Grapples -



Return the Completed Form to Activate the OKADA AMERICA Warranty
 Okada America
 904 Medina Road
 Medina, OH 44256

Attn: Warranty Administrator
service@okadaamerica.com

PH:330-239-2666
 Fax: 330-239-3670



OKADA Demolition Attachment

Name _____ Serial No. _____ Delivery Date _____
 Application _____

Dealer

Name _____ Phone _____
 Address _____ City _____ ST _____

Customer

Name _____ Phone _____
 Address _____ City _____ ST _____

Carrier

Make _____ Model _____ Serial No. _____
 Year _____ Hours _____ hrs Date of Last Hydraulic Service _____

Carrier Set-up (Flush hoses before testing and connecting to Okada attachment)

Pump Flow Open / Close	Single _____ [GPM]	Dual _____ [GPM]
Line Size Open / Close	Close _____ [Inch]	Open _____ [Inch]
Line Size - HR Type Rotation	Clockwise _____ [Inch]	Counter-Clockwise _____ [Inch]
Line Size - HR Type Drain	_____ [Inch]	
Aux Circuit Relief- Jaw	Close _____ [PSI]	Open _____ [PSI]
Aux Circuit Relief - Rotation	CW _____ [PSI]	CCW _____ [PSI]
Oil Flow - Rotation	CW _____ [GPM]	CCW _____ [GPM]

Unit Set-up (Bleed trapped air from circuit before operation - Open and Close the jaw repeatedly)

Rotation Type	FR _____	HR _____	ARTS _____	FHR _____
FR (2 hoses), HR (4-5* hoses), ARTS (2 hoses), FHR (2-5* hoses) *5th hose is for drain				
Rotation Speed	CW _____ [RPM]	CCW _____ [RPM]		
Jaw Cycle	Close _____ Time	Open _____ Time		
Internal Relief Valve - Jaw	Close _____ [PSI]	Open _____ [PSI]		
Internal Relief Valve - Rotation	CW _____ [PSI]	CCW _____ [PSI]		

Pre-Delivery Inspection

OK Notes

Pressure Settings At Required Values _____
 Flow Settings _____
 Hose Connections Tightened. _____
 Unit Greased per Instructions. _____
 Instruct Customer on Proper Operation. _____
 Instruct Customer on Maintenance _____
 Customer Received Operator's Manual. _____
 Warranty Explained to Customer. _____

Signature and Date

Signature / Pre-Delivery Inspector & Installation Date

Customer's Signature / Date

