



Warranty Registration and Pre-Delivery Inspection

- Hydraulic Breakers, Compactors, Trommel Buckets -

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 Attachment

Model Serial No. Delivery Date

Reconditioned Model Yes ☐ No ☐

Dealer

Name Phone

Address City ST

Customer

Name Phone

Address City ST

Carrier

Make Model Serial No.

Year Hours hrs

Auxiliary Circuit Inspection

Hammer Mode Yes ☐ No ☐

Line Size Diameter [Inch] IN= OUT=

Flow Meter Test

Flush hoses before testing and connecting to Okada attachment

Oil @ Normal Operating Temperature (Maximum Oil Temperature 180°F)

Pressure [PSI] Oil flow [GPM]

0
1500
1800
2000
2400
2600
2800
3000
3200

Relief Valve in Auxiliary Circuit [PSI]

Measure Operating Pressure [PSI]

Measure Back Pressure [PSI]

N2 Gas Charge Pressure - Back Cap [PSI]

N2 Gas Charge Pressure - Accumulator (if equipped) [PSI]

Notes:

**

**Record the Pressure and Flow When Relief First Cracks Open

***Record the Pressure When the Relief is Fully Open

Pre-Delivery Inspection

OK

Notes

1. Oil Level & Quality Good.
2. Hose Connections Tightened.
3. Tool Greased per Instructions.
4. Nitrogen Gas Pressure Good.
5. Breaker Operation Normal.
6. Instruct Customer on Proper Operation.
7. Instruct Customer on Maintenance.
8. Customer Received Operator's Manual.
9. Warranty Explained to Customer.

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>

Signature and Date

Signature / Pre-Delivery Inspector & Installation Date

Customer's Signature / Date



Form WRF202 23decdk