

# Diaphragm Seal Repair Services

## RJ Global WIKA Diaphragm Seal Repair Services



Services performed by RJ Global  
A division of the WIKA group





# RJ Global WIKA Repair Services for Diaphragm Seals

## Repairs for Any Make or Model of Diaphragm Seal on Any Transmitter

RJ Global WIKA's Repair Services for Diaphragm Seals leverages more than 30 years of in-house expertise in diaphragm seal design and manufacturing to expedite repair times – as little as 24-48 hours for rush turnarounds.

An ISO 9001 accredited facility, RJ Global WIKA can repair any brand of diaphragm seal assembly regardless of the OEM process transmitter manufacturer, helping you **save as much as 60-70% over the cost of a new transmitter assembly.**

Your single point of contact for diaphragm seal repairs, RJ Global WIKA provides:

- Rush repairs in 24-48 hours on standard and non-standard designs
- 10 working day turnaround for non-rush repairs (refilled, recalibrated, recertified)
- Curbside pickup available in some markets
- Ability to handle all major communication protocols and calibration equipment
- Identification of reusable parts to reduce costs
- Shorter lead times with in-house expertise, stock of exotic metals to make new parts
- PMI and material certifications for all new parts used in the repair (upon request)
- Standard one-year warranty on repairs

**Rush repairs in 24-48 hours available  
on standard and non-standard designs**



## Kinked capillary line? Damaged diaphragm?

### Repairs in Less Time, with Less Hassle

Rather than throwing away a damaged diaphragm seal assembly or going through the hassle of dealing with multiple companies for repair, send it directly to RJ Global WIKA.

**Here's how it works:**

1. Ship your decontaminated assembly with a completed RJ Global WIKA repair form. (Available at [www.wika.com/dsrepairs](http://www.wika.com/dsrepairs) or email us at [repairs@rjglobal.wika.com](mailto:repairs@rjglobal.wika.com))
2. The assembly is inspected within 24 hours after it is received.
3. The transmitter is carefully tested by a certified instrumentation technician to guarantee it is fully operational.
4. The seal assembly is inspected. Reusable parts are identified and you receive a quote.
5. The new assembly is filled, and then the transmitter is recalibrated to your specifications.
6. Assembly is returned to you ready to install.

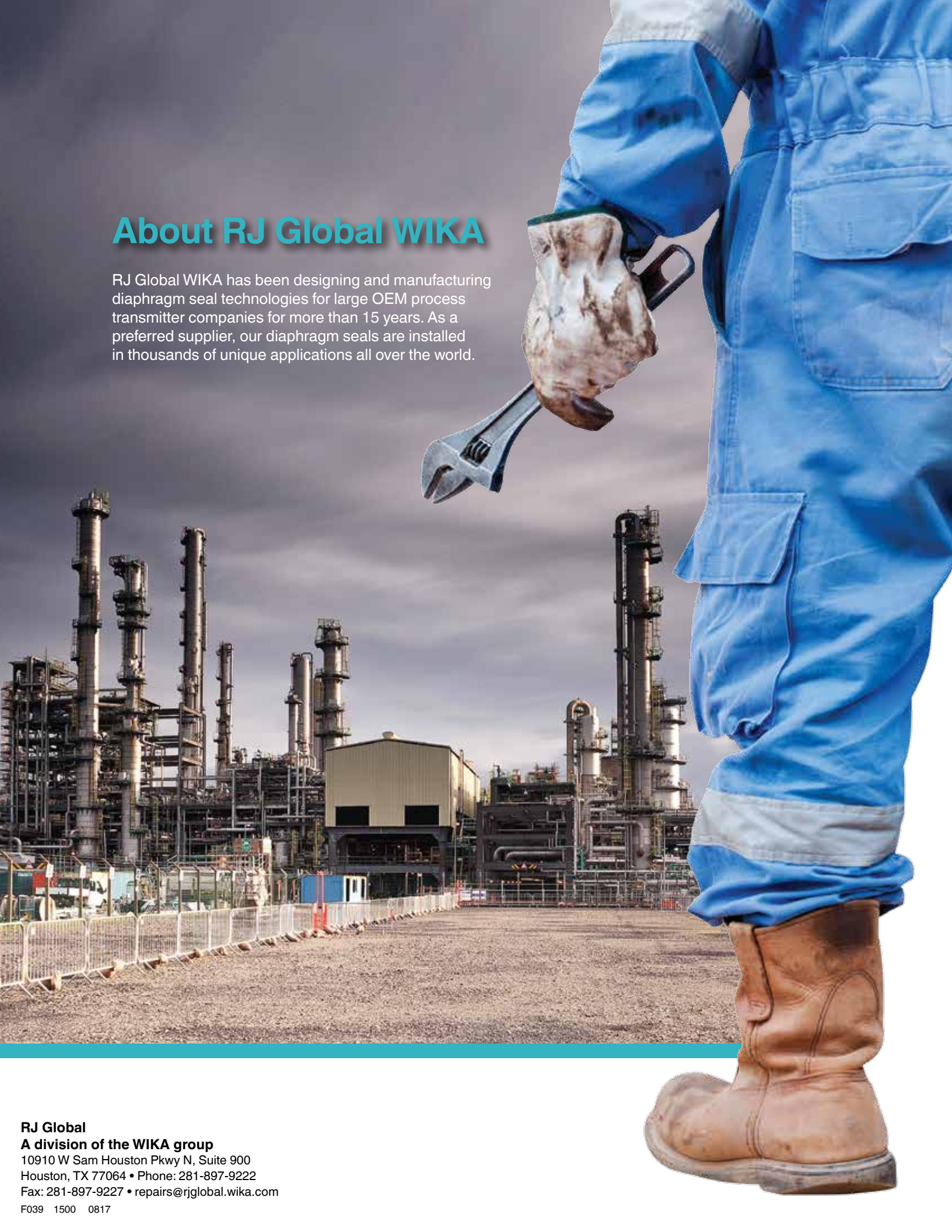


*For additional information, please visit  
[www.wika.com/dsrepairs](http://www.wika.com/dsrepairs) or call 281-897-9222*



## About RJ Global WIKA

RJ Global WIKA has been designing and manufacturing diaphragm seal technologies for large OEM process transmitter companies for more than 15 years. As a preferred supplier, our diaphragm seals are installed in thousands of unique applications all over the world.



### **RJ Global**

#### **A division of the WIKA group**

10910 W Sam Houston Pkwy N, Suite 900  
Houston, TX 77064 • Phone: 281-897-9222  
Fax: 281-897-9227 • [repairs@rjglobal.wika.com](mailto:repairs@rjglobal.wika.com)

F039 1500 0817