

2010 KOBELCO® KNW SERIES OIL FREE COMPRESSORS

Distributor Service Training Course April 19-22 and Oct 4-7

IMPORTANT INFORMATION:

1. Companies must have an active contract with Rogers Machinery to attend this course.
 2. Attendees are responsible for all travel and living expenses, along with local transportation.
 3. Courses are provided at no charge, include lunch each training day, Wednesday night dinner and Sunday tour (details below).
 4. All courses are held at our manufacturing facility in Portland, Oregon.
 5. Registration is not confirmed until Rogers' official confirmation is given.
 6. A minimum of eight attendees must be registered to hold the class.
- **Hotel:** We have negotiated a special rate at The Phoenix Inn, 14905 SW Bangy Rd., Lake Oswego, for \$77.00 + tax per night. Please make your reservations by calling (503) 624-7400 and advising them that you are a guest of Rogers. They are located one mile from Rogers Machinery and a variety of restaurants are available nearby.
 - **Airport:** The Portland International Airport (PDX) is approximately 30 miles from the hotel. You may rent a car or utilize a shuttle service. Orange Cab, Inc. has been a reliable source utilized by Rogers and can be reached at (503) 960-5454 for a reservation. We have coordinated transportation from the hotel to our plant each morning, return each evening, and transportation to and from Wednesday's dinner.
 - **Tour:** Plan to arrive in Portland on Saturday to enjoy our exclusive "*get acquainted*" tour we have arranged from 8:00 a.m. to 5:00 p.m. Sunday. The tour includes majestic Mt. Hood, Timberline Lodge, Bonneville Dam, the world renowned salmon fish ladders and the scenic Columbia Gorge.
 - **Details:** Class will begin promptly at 7:30 a.m. Monday morning and will adjourn on Thursday by 4:00 p.m. Please return the attached registration form to ensure a seat in the class. A confirmation email will then be sent to you approximately 3 weeks in advance of the class. Please contact Martye Haugstad at (503) 639-0808 if you have additional questions.
 - **Recommendations** for school attendees: 6 months to 1 year field experience; understand 2 stage oil-free rotary screw principles, and possess basic mechanical and electrical skills.