

True Machine Train Alignment



The new ROTALIGN ULTRA MultiCoupling from LUDECA allows the alignment of up to 7 machines in a train to be measured simultaneously, with a single quarter rotation (or less!) of the shafts. According to the company, the ROTALIGN ULTRA is further highlighted by:

- The first system in the market offering this capability for the alignment of multiple-element drives.
- Better accuracy of the final alignment through optimization of corrective moves throughout the train.
- The power to save time and resources when aligning turbine trains on the critical path in an outage, or machine trains with gearboxes that are difficult to turn.
- Increased efficiency and an easier workload.

sales@ludeca.com [1]

www.ludeca.com [2]

Source URL (retrieved on 01/30/2015 - 12:51pm):

<http://www.chem.info/product-releases/2012/01/true-machine-train-alignment>

Links:

True Machine Train Alignment

Published on Chem.Info (<http://www.chem.info>)

[1] <mailto:sales@ludeca.com?subject=Ludeca%20Website:%20Request%20for%20Quote>

[2] <http://www.ludeca.com/>