

Mill a Broad Range of Nano-Sized Particles



Union Process Inc. has produced the energy-efficient 30SD Attritor, a dry-grinding batch-type attritor that will be used to mill nano-sized particles of various materials for renewable/alternative energy or green energy sources. According to the company:

- The attritor is explosion-proof and has a gross tank volume of 53 gallons.
- Options include a process control timer system, as well as an integrated process temperature control warning/shutoff system.
- The mill is powered by a 40 HP, TEFC inverter duty motor and uses a 460V/3HP/60Hz, variable frequency drive.

PTXi Booth #1704

eli@unionprocess.com [1]

www.unionprocess.com [2]

Source URL (retrieved on 02/01/2015 - 12:45am):

Mill a Broad Range of Nano-Sized Particles

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

http://www.chem.info/product-releases/2012/04/mill-broad-range-nano-sized-particles?qt-most_popular=1&qt-recent_content=0

Links:

[1] <mailto:eli@unionprocess.com>

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