

Stainless Steel Levers

Nikita Ernst, Associated Press

Introducing GN 300.5 Threaded Stud Type All-Stainless Steel Adjustable Levers, in inch and metric sizes for applications in the food



**Threaded Stud type
All-Stainless Steel Adjustable Levers**

processing and chemical

industries. The levers have a sand blasted satin finish and are offered in two types, Type IS with screw with internal hexagon, or Type AS with screw with external hexagon. The Type AS version complies with the sanitary requirement of “preventing dammed-up fluid.” These adjustable levers have proven to be ideal wherever parts have to be clamped in a confined space or in a particular lever position. The insert is connected to the lever via serrations that can easily be disengaged. Pulling the lever upwards disengages the serrations allowing it to be swiveled to the ideal clamping position. When releasing the lever, the serrations automatically re-engage.

J.W. Winco; 800-877-8351; www.jwwinco.com [1]

Source URL (retrieved on 01/24/2015 - 10:57pm):

<http://www.chem.info/product-releases/2014/05/stainless-steel-levers>

Links:

[1] http://cp.mcafee.com/d/2DRPoAd6QmjhOYqenxPXzxKVJ6XbVEVpjvohdETpvd7barXPVJ6X8VdVUQsFzzqdShPWtPhOyCriAl_Jr-93r4MIG1DojQzWLEiTBPuE6txfifG-xbundCz

Stainless Steel Levers

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

BcwwCUO_R-hsujvssWZOWbPWv9LI9Td7b_bnjlyCGyyNOEuvkzaT0QSyrhdTVdBwsYC
VtUstrKr0129wNa5GYKrgQPUazhqfbCQkmjhPtws170bNEw0mkbl0cQg1lbsq81yuOww
Za6y0oD_DCy0a-p-d3h0bRyq81zoiDliNEw45BzVmSsGMersvdlCau0Xbm