LA-306 Compact High Temperature Production and Lab Furnace

Three zone 1000C IR Furnace with 150 mm W belt and 50 mm H throat (furnace internal height) manufactured Chow Sang Sang Jewellery (Hong Kong) for 600-950C annealing of platinum, gold and silver and alloys in a nitrogen and/or forming gas environment. Total heating length is 760 mm, cooling is 1140 mm. Supply gas mixing option allows fast switching between premixed Forming Gas (N2/H2 mix) and pure Nitrogen atmosphere. Pictures taken at our facility in Orange, California. Shipped 9Oct2012.



LA-306 Compact Annealing Furnace (3075 mm L x 500 mm W x 1615 mm H)



LA-306 Entrance (150 mm belt)



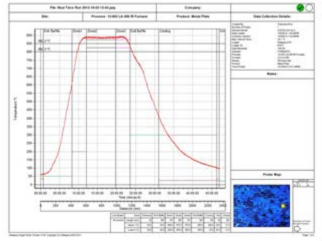
LA-306 with Supply Gas Mixing Option – Exit View



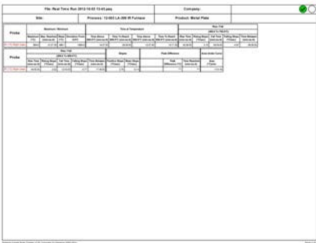
LA-306 Low O2 Trials @ 975C, belt speed 50 mm/min



LA-306 pickup for American Export

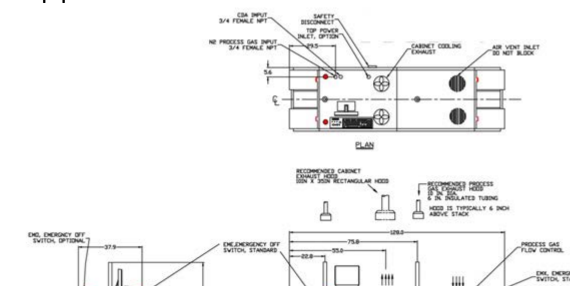


LA-306 High Temp profile @ 850C, belt speed 50 mm/min



LA-306 High Temp profile @ 850C, page 2

LA-306 Equipment Details



Typical LA-306 Furnace Arrangement



The LA-306 features a newly designed Control Panel, easy to use with large displays

LA-306 Popular Options

BELT LEVEL

BOTTON POWER SALET



Control Console showing three options:



EXIT IR

Controls for Optional Supply Gas Mixing System

