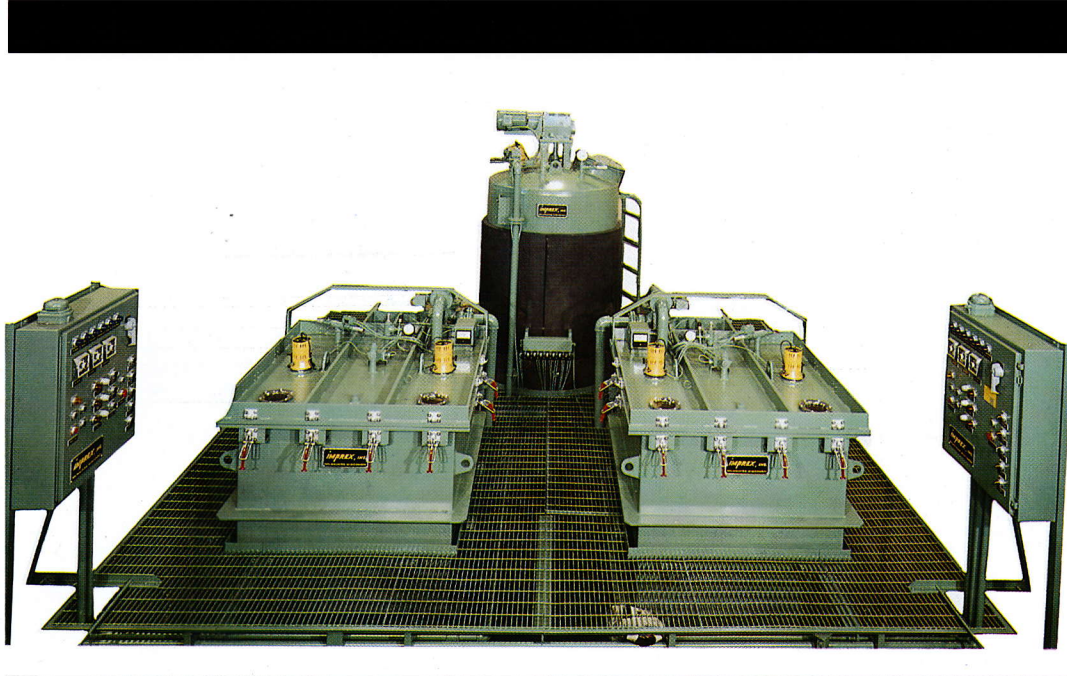


## T-48 x 48 x 62-VA



**Chamber Dimensions:**

Each 48" wide x 48" long x 62" deep

**Reservoir Capacity:** 900 gallons

**Options Shown:** Chamber low pressure capability, full automation, reservoir vacuum capability, agitation and cooling jacket, grating for pit installation.

This twin processing chamber system was designed to be integrated into a fully U.L. approved coil manufacturing machine line. In meeting the demanding specifications of the Underwriters Laboratory, the impregnation system served as a key contributing factor. The impregnation fluid utilized was a slate filled, phenolic oil type 100% solventless varnish. During normal vacuum only impregnation cycles, each chamber is required to pull down to a minimum of .020 mm (20 microns). This deep level of vacuum under actual production conditions attests to the sound design and fabrication practices that go into every Imprex system.



Imprex, Inc. 3260 South 108 Street, Milwaukee, Wisconsin 53227 Telephone 414/321-9300

T-48 x 48 x 62-VA