

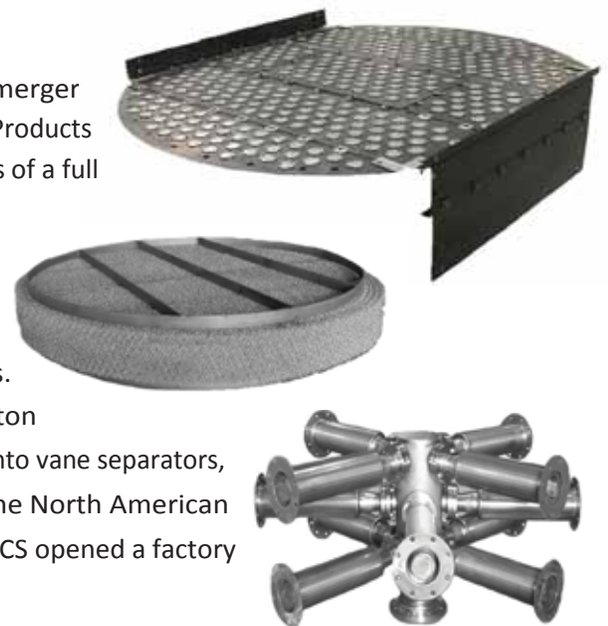
# Amacs Process Tower Internals



## Amacs History

Amacs, a specialist in Process Tower Internals, was formed through the 2011 merger of Amistco Separation Products Inc., and the Separations & Mass Transfer Products division of ACS Industries. Amistco and ACS were both well respected suppliers of a full complement of process tower internals.

ACS was founded in 1939 in Rhode Island to manufacture knitted copper wire mesh. By the 1950s, it had expanded into stainless steel wire mesh and established the Separations Technology Division to manufacture entrainment separators. To better serve the petrochemical industry, the division relocated to Houston in 1979. Over time ACS developed process engineering capability and expanded into vane separators, liquid - liquid coalescers as well as mass transfer products. In 1998, it became the North American licensee for Julius Montz GmbH's structured packing product line. In 2010 ACS opened a factory in Monterrey, Mexico to add capacity to meet its growing sales.



Amistco was founded in Houston in 1991 to manufacture mist eliminators based on its own wire knitting technology. It too expanded into vane separators and mass transfer products as it expanded its in-house process engineering capability. Amistco also invested in wedge wire screen manufacturing to serve the petrochemical as well as other industrial markets.

Today, Amacs operates factories in Houston and Monterrey. Headquarters are in Houston where its process engineering and mechanical engineering groups provide customers with custom solutions for new build and replacement product needs. Amacs serves a broad industry group including oil refining, natural gas processing, biofuels, and chemicals. Amacs is a vertically integrated manufacturer with wire knitting, laser cutting, plasma cutting, metal punching, metal stamping, roll forming, welding, and assembly capability.

Additional information is available at [www.amacs.com](http://www.amacs.com)



For more information please call:  
1-800-231-0077  
[www.amacs.com](http://www.amacs.com)

