

Thermoplastic Couplings

Parker Hannifin Corporation introduces its PF Series non-spill thermoplastic



chemical transfer couplings. These dry disconnect quick couplings eliminate fluid loss upon disconnection for minimal environmental contamination. Designed to meet requirements for closed system transfer of chemicals and other fluids, these couplings can be used with concentrated or diluted industrial chemicals, fertilizers, herbicides, insecticides, fungicides, or pesticides when transferring from bulk storage tanks, returnable containers, applicators and more. They are suitable for the following applications: chemical dispensing systems, agriculture spray application equipment, intermediate bulk containers (IBCs), pulp and paper, sulfuric acid PH stabilization, industrial chemical transfer and water systems. These couplings are manufactured in 1/2", 1", and 2" sizes and are available with fluorocarbon, EPDM, and Kalrez seals, as well as 316 and Hastelloy spring options.

Parker Hannifin Corp.

<http://www.parker.com/thermoplasticcouplings/nospill> [1]

Source URL (retrieved on 01/31/2015 - 3:47am):

<http://www.chem.info/product-releases/2013/11/thermoplastic-couplings-0>

Links:

[1] <http://www.parker.com/thermoplasticcouplings/nospill%20>