



Designers and Manufacturers  
of Custom Adhesive Application and Automatic Spraying Equipment  
electromatic automatic airless spray and extrusion equipment  
thermopulse hot melt and cold adhesive systems  
compuspray automatic test panel spray units

## CE Declaration of Conformity

We Spraymation Inc. declare that the industrial equipment products listed below:

**Stainless Steel Quick Disconnect fittings** with internal poppet valves to prevent fluid leakage assembly and is intended for use with industrial fluids in industrial fluid dispensing systems.

See instructions noted for full description, installation and operating instructions.

Assembly / Part Number	Use	Instructions	Seal material
304303	Air inlet to pressure tanks, Pair	304303	EPDM
303571	Air inlet to pressure tanks, Male	304303	EPDM
490748-148	Air inlet to pressure tanks, Female	304303	EPDM
304304	Air inlet to pressure tanks, Pair	304304	Viton
304191	Air inlet to pressure tanks, Male	304304	Viton
303558-1	Air inlet to pressure tanks, Female	304304	Viton
304305	Fluid Outlet for pressure tanks, Pair	304305	EPDM
303572	Fluid Outlet for pressure tanks, Male	304305	EPDM
490748-149	Fluid Outlet for pressure tanks, Female	304305	EPDM
304306	Fluid Outlet for pressure tanks, Pair	304306	Viton
304192	Fluid Outlet for pressure tanks, Male	304306	Viton
303561-1	Fluid Outlet for pressure tanks, Female	304306	Viton

Conforms to the following standards, directives or publications:

Standard	Date	Standard Title
2006/42/EC	2006	Machinery Directive

Spraymation is registered ISO9001:2008 by LGA, certificate #QM\_1891492 that expires on 1/12/2013.

CE mark is displayed on this item.

Design and Safety data are complete for this item, have been reviewed, are current, and conform to the standards and details listed above. The manufacturing and testing documents support and will maintain the indented design and quality.

Approved      David Kerzel  
Title            Chief Engineer  
Date Approved    January 22, 2010

This CE Declaration of Conformity may be used with new items until January 22, 2015 when the design, safety data, standards and directives must be reviewed.