

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.



I, Keith Mayeaux ,	corporation, LLC
President/CEO	
(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)	_
of A+ Corporation, LLC / A+ Manufacturing, LLC	
(name of manufacturer)	
located at 41041 Black Bayou Road Gonzales, LA	
(plant address)	
do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes A (check one)	ct
	cifies the dimensions,
(title of recognized North American Standard)	5 001
materials of construction, pressure/temperature ratings and identification marking of	•
are not covered by the provisions of a recognized North American standard and are the	erefore manufactured to
comply with ASME B31.3 304.7.2 as supported by the attached data which	ch identifies the dimensions,
materials of construction, pressure/temperature ratings and the basis for such ratings,	and the marking of the fittings
for identification.	
I further declare that the manufacture of these fittings is controlled by a quality control progra	m which has been verified by the
following authority, ISO9001:2000 / Moody Int as being suitable for the man	ufacture of these fittings to the
stated standard. The fittings covered by this declaration, for which I seek registration, are C	ategory E - filters
In support of this application, the following information, calculations and/or test data are attac	hed:
A+ Corporation, LLC/A+ Manufacturing, LLC Model GP1, GPHV, GSID, PIP, 33, 38, 120, 123/F	IP,225,GHR,GV,GR, 300/A
	*
DECLARED before me at <u>Gonzales</u> in the <u>State</u> of	Louislana
this 3rd day of April 2006	1 M
(Month) (Year)	Allan, e
(print) A H. Man fary Signature o	Applicant)
(sign) (A Commissioner for Oaths)) = ASCENSTON
For Office Use Only	1 500 BY
To the best of my knowledge and belief, the application meets the requirements of the Safety e B51, Clause 4.2, and is accepted for registration in Category	Codes Aer and CSA Standard
Registration Number: $0 = 7663$, 26	