Sect. 1.0 - Fittings Rev. 1 06/2003

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWAR NORTHWEST T		NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME: Armstrong International, Inc.				
MANUFACTURERS ADDI	RESS:	Aimed dig litterna	dullal, IIIC.	
PLANT LOCATIONS: 816 Maple St., Three Rivers, MI 49093 USA				
CATEGORY OF FITT	TNGS TO BE DECI	Same STERED, CIRCLE ONE	ALTECONY ON	TITLE OF THE COLUMN
A Pipe fittings, including of B Flanges: all flanges © Valves: all line valves D Expansion joints, flexible E Strainers, filters, separa F Measuring devices, including	ouplings, tees, elbows, le connections, and hos ltors, and steam traps	Ys, plugs, unions, pipe ca e assemblies: all types	ps, or reducers	TITLE OF THE STANDARD OF CONSTRUCTION Consistent with ASME B31.1 & B31.3
G Certified capacity-rated boilers, pressure vesse H Pressure retaining com	pressure relief devices is, piping and fusible p conents that do not fall	acceptable as primary ove lugs Into one of the above cate	er pressure protection	
A DIMOTED ON		LLOGO AS IT WILL APPEA	R ON THE PRODUCT	TYPE OF CONSTRUCTION
ARMSTRON	Մ			FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: ACV series control valves. See page two for document listing.				
I				
Signature of Declarer:	\wedge	Hellard		
This day Commissioner of Oaths or Notary Public: (sign)	tree 3 or barenta Robert	on Pho	U S ROBERTA M. RYAN ry Publia, St. Jaseph Co, unlesion Expires Sept. 13	SETHIS SPLEN CO.
This space for Regulatory Authority on ESSUR This registration must be revalidated after ten (10) years from the date of phontance. CRN: 0C18215.5 Date Feb. 1916 CRN. 0C18215.58				
Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. Dwg. as described Signed Part Part Sect. 1.0 - Fittings Rev. 1 06/2003				