

DECLARATION OF CONFORMITY

Issued in accordance with Directive 94/9/EC (“ATEX”)

Manufacturer:

Name: Gentec (Shanghai) Corporation
Address: 499 Wenji Rd,
Songjiang County, Shanghai,
201616, PRC
Tel: 8621-67727123

Equipment Description:

Product as listed in Table 1 of this declaration, are manufactured in accordance with ISO 9001:2015 Quality Systems. The products are deemed mechanical “components,” within Zone 1, having no autonomous function, manually controlled and air actuated movements, and containing no potential source of ignition. (ignition groups IIA, IIB, IIC) are not subject to directive 94/9/EG. Therefore do not require a particular marking as set out in the scope of the directive.

Reference Documents:

EC Type Examination Certificate	Not Applicable
EC Design Examination Certificate	Not Applicable
EC Certificate of Conformity	Not Applicable

Reference of Harmonized Standards Used:	Not Applicable
---	----------------

Signed:



Name: Scott Wong

Title: Engineering Manager

Date: 2015. 08.31



GENTEC

GENTEC CORPORATION

Gentec (Shanghai) Corporation
499 Wenji Rd, Songjiang County,
Shanghai, 201616, PRC

Phone: +86.21.67727123
Fax: +86.21.67727176
www.gentec.com

Table 1

Product Type	Series	Applicable Ranges & Sizes	Material	
Needle Valve	NV11	All Ranges and connections	All material	
	NV12	All Ranges and connections	All material	
	NV13	All Ranges and connections	All material	
	NV14	All Ranges and connections	All material	
Ball Valve	BV13	All Ranges and connections	All material	
	BV14	All Ranges and connections	All material	
	BV15	All Ranges and connections	All material	
	BV16	All Ranges and connections	All material	
	BV18	All Ranges and connections	All material	
	3-Way Ball Valve	BV3	All Ranges and connections	All material
	4-Way Ball Valve	BV4	All Ranges and connections	All material
5-Way Ball Valve	BV5	All Ranges and connections	All material	
Diaphragm Valve (Does not include DV with limit switch)	DV82	All Ranges and connections	All material	
	DV84	All Ranges and connections	All material	
	DV88	All Ranges and connections	All material	
	DV90	All Ranges and connections	All material	
	DV92	All Ranges and connections	All material	
	DV318	All Ranges and connections	All material	
	Cylinder Valve	V600	All Ranges and connections	All material
Gauge Valve	GV1	All Ranges and connections	All material	
Check Valve	CV11	All Ranges and connections	All material	
	CV12	All Ranges and connections	All material	
	CV13	All Ranges and connections	All material	
	CV14	All Ranges and connections	All material	
	CV15	All Ranges and connections	All material	
	CV16	All Ranges and connections	All material	
Regulator	R11	All Ranges and connections	All material	
	R21	All Ranges and connections	All material	
	R22	All Ranges and connections	All material	
	R31	All Ranges and connections	All material	
	R44	All Ranges and connections	All material	
	R66	All Ranges and connections	All material	
	R77	All Ranges and connections	All material	
	U21	All Ranges and connections	All material	
	U22	All Ranges and connections	All material	
	U23	All Ranges and connections	All material	
	U53	All Ranges and connections	All material	
	U57	All Ranges and connections	All material	
Filter	SS-F4	All Ranges and connections	All material	
Tube Fitting	MC	All Ranges and connections	All material	
	ME	All Ranges and connections	All material	
	MA	All Ranges and connections	All material	
	FC	All Ranges and connections	All material	

FE	All Ranges and connections	All material
FA	All Ranges and connections	All material
U	All Ranges and connections	All material
UE	All Ranges and connections	All material
R	All Ranges and connections	All material
BU	All Ranges and connections	All material
UT	All Ranges and connections	All material
RU	All Ranges and connections	All material
MBT	All Ranges and connections	All material
FBT	All Ranges and connections	All material
FRT	All Ranges and connections	All material
RUT	All Ranges and connections	All material
P&C	All Ranges and connections	All material
N	All Ranges and connections	All material
BF&FF	All Ranges and connections	All material

Signed:



Name: Scott Wong

Title: Engineering Manager

Date: 2015. 08.31