

Manufacturer's Declaration

Applicable EU Directive: Pressure Equipment Directive (2014/68/EU)

Category of Equipment: Pressure Accessory, Guideline B-18, Article 3, Paragraph 4, Sound Engineering Practice (SEP)

The specified HAM-LET product lines listed in the table below are complying with requirements of Article 3, Paragraph 4 of the above referenced Directive and in accordance with that section; according to the directive above these lines of products are classified as a "pressure accessory "and do not carry the CE mark.

Product		
Туре	Description	Series or Model
Valve	Ball	H6800, H6800-CNG, H800(S,M,L), H500, H700
	Needle	H-300U, H-98 & H-98HP, H-99 & H-99HP
	Toggle	H-1200
	Metering	HXF-1300 & H-1300 & HF-1300, MBV
		CMW, H-400, H-400-CNG, H-4000P, H-4000PA, H-
	Check	400A
	Industrial excess	н-911
	flow valve	W 0 W 0 W 4 W 5
	Manifolds	M-2, M-3, M-4, M-5
	Diaphragm	2LE,2LM, 2LD, EV, EVZ, 2LH, 2LS, EVH, 3LD, 3LT,
		3LE, 3LS, 3LH, HM, HMS, HMSC, HMC, 2LN, HD, HP,
		UF, HMB, 2BE
	Filter	H-600R
Filter	In-line filters	H-600
Quick-		
Connect	Quick-Connect	QC
Actuator	Spring return and	A1, A1S, A2, A2S, A3, A3S, A4, A4S, E1A, E1D, 6S1,
(Pneumatic)	double acting	A2T, A2ST

Andrey Reznik Quality Manager

APREZNIK-

Date: 26.06.2018

When selecting individual components, the total design of the system must be taken into consideration in order to ensure that your Ham-Let product will provide a safe and trouble-free operation. It is the responsibility of both the system designer and user to consider the inter-compatibility of the materials, components and systems, and the intended function of each component. Please ensure the component's appropriate ratings and their proper installation, operation and maintenance. Improper selection or use of products may cause property damage or personal injury, in regard of which the system designer and/or the user shall be solely liable and responsible. Follow all enclosed instructions and refer to the product catalog for detailed product specifications.

Form: 3060 Rev.0