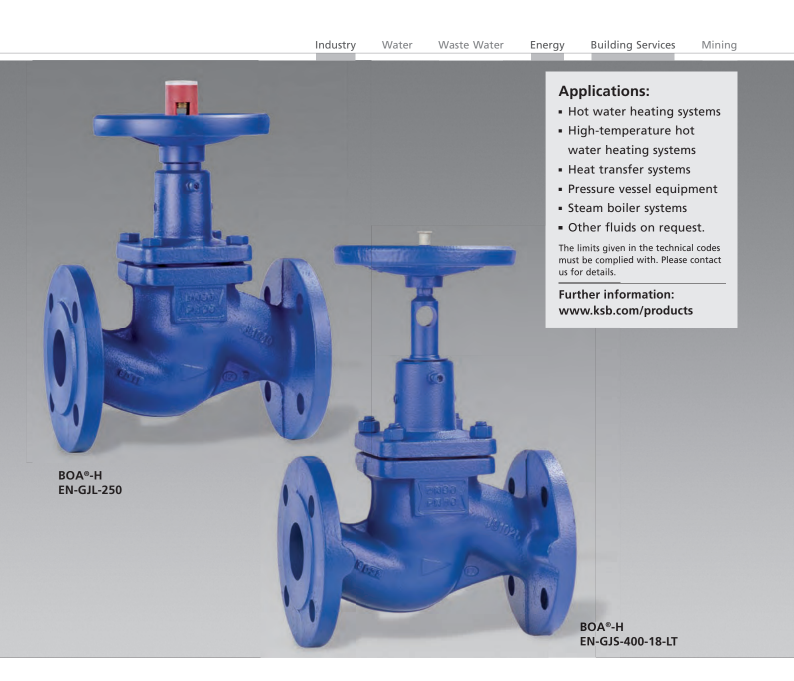
BOA[®]-H – Maintenance-free Bellows-type Globe Valves



Your contact:

ДП «Лиаг Техник Сервис Украина» 61035, г. Харьков, ул. Каштановая, 2 тел.: (057) 756-24-42, 721-32-46, 721-32-45 E-mail: kharkov@liagtechnik.com.ua

Саи́т: www.liag.prom.ua



BOA°-H – Maintenance-free Bellows-type Globe Valves

- 1 Improved energy efficiency of the system Short, easy-to-insulate bonnet minimises heat losses.
- 2 Optimised model made of nodular cast iron for high-temperature applications Made of optimally combined materials without plastic

components, the valve provides excellent handling even at very high temperatures.

3 Greater reliability and longer service life of bellows

The bellows is fully confined when the valve is open and protected against surge pressures. The bellows is welded to the stem, so no vibrations are transmitted from the valve plug.

4 High user comfort at no extra charge

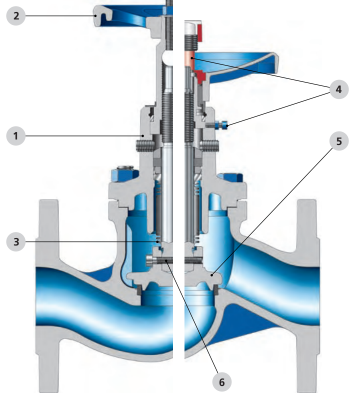
- Position indicator with travel stop and locking device are standard features on all valve sizes.
- Colour coding for identification of valve design during replacement work. The plug type and plug/seat interface material can be checked from outside without removing the insulation.

5 Optimum value for money: one valve offers two functions.

One valve model for shut-off and throttling thanks to throttling valve plug up to DN 100. Good throttling function with excellent flow coefficients.

6 Reduced maintenance costs

Instead of replacing the complete upper section, only the valve plug is replaced, if necessary.



BOA®-H EN-GJS-400-18-LT

BOA®-H EN-GJL-250

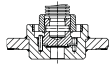
Variants



Lead-sealable cap (assembly set)) (only EN-GJL-250)



Plug with PTFE gasket, DN 15 - 200



Pilot plug, from DN 200

Pressure/temperature ratings

	Nom. pressure	Material	Permissible operating pressures in bar at temperatures in °C 1)					
			-10 to +120	+200	+250	+300	+350	
	PN16	EN-GJL-250	16	12.8	11.2	9.6	-	
		EN-GJS-400-18-LT	16	14.7	13.9	12.8	11.2	
	PN25	EN-GJS-400-18-LT	25	23	21.8	20	17.5	

¹⁾ Intermediate temperatures can be derived by linear interpolation.

Other variants

- Throttling valve plug for DN > 100
- High-temperature resistant paint (grey aluminium)
- Oil and grease free version
- Special flange designs

Additional type series

- BOA®-H angle valve
- BOA®-R non-return valve
- BOA®-S strainer

