Specification of the products:

Operating fluid	Natural gas	Natural gas ,			
Application of the products in	RP-6, RP-6X, RP-10, RP-10X types of gas pressure regulators				
construction	are devices designed to regulate the inlet pressure of natural gas				
	in the gas supply system. The installation must be carried out in				
	accordance with the provisions of ČSN EN 12279:2001.				
Type designation	RP-6	RP-6X	RP-10	RP-10X	
Inlet pressure [MPa]	0.1 to 0.4	0.02 to 0.4	0.1 to 0.4	0.02 to 0.4	
Outlet pressure [kPa]	2	2 to 5	2	2 to 5	
Closing pressure [kPa]	< 2.6	<1.3 p _r	< 2.6	<1.3 p _r	
Safety relief valve pressure [kPa]	2.9 to 3.5	$1.5 p_r \pm 0.3$	2.9 to 3.5	$1.5 p_r \pm 0.3$	
Safety pressure [kPa] pb max	3.6 to 5	4.5 to 10	3.6 to 5	4.5 to 10	
Safety pressure [kPa] pb min	0.5 to 1.5	>0.5	0.5 to 1.5	>0.5	
Maximum/minimum flow rate [m³/h]	16/6	16/3	25/10	25/4.5	
Class of lock-up pressure zone		SZ 10			
Accuracy class	AC 15				
Ambient temperature	- 20 °C to + 50°C				
Body design	direct				
Connection - Inlet	female thread R _p ½, R _p ¾				
Outlet	female thread R _p ¾, R _p 1				
Material					
Valve body		42 2420			
- Regulator cap, safety valve		42 4331.03			
 Regulator body 		42 4331.03			
– Nozzle		42 3223.31			
 Regulation plug sealing 		rubber ZGS KO 100/1			
 Diaphragm – regulation; safety valve 	ZGS KO -713				

RULES FOR USING THE CERTIFICATE:

Compliance with the essential requirements of Government Regulation 163/2002 Coll., as amended, has been derived from fulfilment of the requirements set out in the Technical Construction Certificate. The facts and the conditions, under which the present Certificate has been issued, may change due to amendments of harmonized or determined standards, issuance of new standards applicable to the certified products or due to expiration of the Technical Construction Certificate validity. In that case, the usability of the Certificate for the purposes of issuing declarations of conformity for the products being placed on the market must be reviewed.

This Certificate may only be used as a certificate for the products specified on Pages 1 and 2. This also applies to its use in advertising, promotional and commercial materials. Unauthorised or deceptive use of the Certificate may be sanctioned (Section 19 of Act 22/1997 Coll., on technical requirements for products and on the amendment to certain Acts, as amended).

It is prohibited to change, amend or overwrite the data contained in the Certificate.

The Certificate may not be used for the products changed without the consent of the Engineering Test Institute, Public Enterprise, in such a way that conformity with the technical requirements specified on Page 1 has been affected.

