


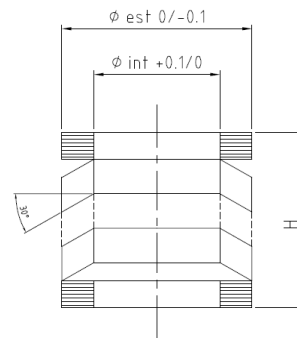


CONTROLLER 4 EVOLUTION

				
T	°C	-200 +450(1) +650(2)		
p	bar	500		
V	m/s	1		
pH		0 ÷ 14		



- (1) Maximum temperature with mild oxidizers and hot air
- (2) With Steam
- (3) Avoid the strong oxidizers
- (4) Avoid the product's use at the maximum temperature and pressure associated values without consult the manufacturer

Composition

Rings

- Flexible graphite

Wiper rings

- Multi-layers graphite rings steel inserted

Features

Controller 4 Evolution it's a stem packing for high pressure application. Equipped with the special multi-layers graphite wiper rings steel inserted, Controller 4 Evolution offers a great recovery combined with a very high aging resistance. Controller 4 Evolution can work easily with all industrial fluids in high pressure and temperature services, according to the EN 14772 - Section 6.7 weight loss requirements.

Controller 4 Evolution is approved API std 622 3rd Edition.

Applications

Specific for HP/HT Industrial Valves services.