

Pilot series 200/A

The **pilot series 200/A** is a mechanical device which enables the working principle and the setpoint modifications of pilot operated gas pressure regulators. The pilot is optimized to enhance the accuracy and minimize the lock-up performances.





Reflux 819



Dixi



ASX 176



Reflux 819/FO



Reval 182

Terval R



ASX 176/FO



Terval/AP

Dixi AP

Features	Values				
Ambient temperature* (TS1)	from -20 °C to +60 °C from -4 °F to +140 °F				
Inlet gas temperature*	from -20 °C to +60 °C from -4 °F to +140 °F				
Inlet pressure (MAOP / p _{umax} 1)	10.2 MPa 1479 psig (depending on the model)				
Range of downstream pressure (Wd1)	from 0.03 to 7.4 MPa from 43.5 to 1073 psig (depending on the model)				
Models for Reflux 819 ASX 176 Terval/AP	204/A + Prereducer (R14)	205/A + Prereducer (R14)		207/A + Prereducer (R14)	
Design pressure* (PS¹ / DP²)	up to 10.2 MPa up to 1479 psig				
Minimum set-point P _{ds min}	0.03 MPa 43.5 psig	2 MPa 290 psig		4.1 MPa 595 psig	
Maximum set-point P _{ds max}	4.3 MPa 623 psig	6 MPa 870 psig		7.4 MPa 1073 psig	
Models for Reflux 819/FO ASX 176/FO	204/A FO + Prereducer (R14)	205/A FO + Prereducer (R14)		207/A FO + Prereducer (R14)	
Design pressure* (PS¹ / DP²)	up to 10.2 MPa up to 1479 psig				
Minimum set-point P _{ds min}	0.1 MPa 14.5 psig	2 MPa 290 psig		4.1 MPa 595 psig	
Maximum set-point P _{ds max}	3.3 MPa 478 psig	6 MPa 870 psig		7.4 MPa 1073 psig	
Models for Reval 182 Terval R	201/A + Prereducer (R31)		204/A + Prereduc	er (R14)	
Design pressure* (PS¹ / DP²)	up to 2.5 MPa up to 362 psig				
Minimum set-point P _{ds min}			0.02 MPa 2.9 psig		
Maximum set-point P _{ds max}			1.2 MPa 17.4 psig		

Accessories for pressure regulators



Features	Values	
Models for Dixi Dixi AP	204/A Dixi + Prereducer (R14)	204/A Dixi AP + Prereducer (R14)
Design pressure* (PS¹ / DP²)	up to 1.6 MPa up to 232 psig	up to 8.5 MPa up to 1232 psig
Minimum set-point P _{ds min}	0.03 MPa 4.35 psig	0.03 MPa 4.35 psig
Maximum set-point P _{ds max}	0.6 MPa 87 psig	2.5 MPa 362 psig

⁽¹⁾ according to EN334 standard

Table 1 Features

Materials and Approvals

Part	Material
Body	Aluminum
Cover	Aluminum
Obturator	NBR
Seat	Stainless steel
Diaphragms	Nitrile rubber
Sealing rings	NBR
Screws	Stainless steel
NOTE: The materials indicated above refe	r to the standard models. Different materials can be provided according to specific needs.

Table 2 Materials

The **Pilot 200/A** is designed according to the EN334 where applicable. Directive 2014/68/EU (PED) is not applicable due to Article 4 paragraph 3 of the Directive.



EN 334

Pilot series 200/A competitive advantages



Compact and simple design



High accuracy



Remote set-point variation option (CS | FIO | MP)



Easy maintenance

⁽²⁾ according to ISO 23555-1 standard

^(*) NOTE: Different functional features and/or extended temperature ranges may be available on request. Stated inlet gas temperature range is the maximum for which the equipment's full performance, including accuracy is guaranteed. Product may have a different pressure or temperature ranges according to the version and/or installed accessories.