

Pneumax S.p.A.
Via Cascina Barbellina, 10
24050 Lurano (BG) – Italy

Declares under its own responsibility that the product: *Dichiara sotto la propria responsabilità che il prodotto:*

Cylinders	Series X1303...X1308, X1315	1303...1308, 1315
CNOMO, CETOP, ISO	Serie X1303.....X1308, X1315	1303...1308, 1315
Cilindri CNOMO, CETOP, ISO		

to which this declaration relates is in conformity with the following directives and standards or other normative document(s): *al quale questa dichiarazione si riferisce, è conforme alle seguenti direttive e norme o altri documenti normativi:*

2014/34/UE – ATEX U.K. Regulation SI 2016 No. 1107 (as amended) EN ISO 80079-36:2016 EN ISO 80079-37:2016	Equipment and protective systems intended for use in potentially explosive atmospheres. The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016 (as amended) Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres — Basic method and requirements Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres - Non- electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"
---	---

The products bear the following markings:

I prodotti sono marcati con i seguenti contrassegni:

<p>NBR seals version: basic, push/pull, simple effect, stainless steel rod and tandem versions Versioni guarniz. NBR: base, stelo passante, semplice effetto, stelo inox e tandem code 13__ (03,04,05,06,07,08).Ø.stroke.0_(1,2)A and X13__ (03,04,05,06,07,08).Ø.stroke.0_(1,2)A code 13__ (03,04,05,06,07,08).Ø.stroke.0_(1,2)X and X13__ (03,04,05,06,07,08).Ø.stroke.0_(1,2)X code 13__ (03,04,05,06,07,08).Ø.stroke.0_M_(A,P) and X13__ (03,04,05,06,07,08).Ø.stroke.M_(A,P) code 13__ (03,04,05,06,07,08).Ø.stroke.H and X13__ (03,04,05,06,07,08).Ø.stroke.H code 13__ (03,04,05,06,07,08).Ø.stroke.stroke1_(N, R, U) and X13__ (03,04,05,06,07,08).Ø.stroke.stroke1_(N, R, U) code 1315.__(250, 320).stroke.0_(1,2)A</p>	<p>II 2G Ex h IIC T5..T3 Gb X II 2D Ex h IIIC T100°C..T140°C Db X –5°C≤Ta≤30°C (T5/T100°C) –5°C≤Ta≤65°C (T4/T135°C) –5°C≤Ta≤70°C (T3/T140°C)</p>
<p>FPM seals version, non magnetic piston Versione guarniz. FPM, pistone non magnetico Code 13__ (03,04,05).Ø.stroke.0_(1,2)AV and X13__ (03,04,05).Ø.stroke.0_(1,2)AV</p>	<p>II 2G Ex h IIC T5..T2 Gb X II 2D Ex h IIIC T100°C..T225°C Db X –5°C≤Ta≤25°C (T5/T100°C) –5°C≤Ta≤60°C (T4/T135°C) –5°C≤Ta≤125°C (T3/T200°C) –5°C≤Ta≤150°C (T2/T225°C)</p>
<p>FPM seals version, magnetic piston Versione guarnizioni FPM, pistone magnetico Code 13__ (06,07,08).Ø.stroke.0_(1,2)AV and X13__ (06,07,08).Ø.stroke.0_(1,2)AV</p>	<p>II 2G Ex h IIC T5..T3 Gb X II 2D Ex h IIIC T100°C..T150°C Db X –5°C≤Ta≤30°C (T5/T100°C) –5°C≤Ta≤65°C (T4/T135°C) –5°C≤Ta≤80°C (T3/T150°C)</p>

Technical File	<i>Fascicolo tecnico</i>	2014/34/UE – ATEX	UK Regulation S.I. 2016 No. 1107 (as amended)
Notified Body (EU) /Approved body (UK)	<i>Organismo Notificato</i>	TX190001/DTP	TU190001/DTP
Reference Number	<i>Numero di registrazione</i>	INERIS (0080)	EUROFINS E&E CML Limited (2503)
		035630/20	CML 21UKEXT1210

PNEUMAX S.p.A.
Lurano (BG) Italy – 09/2021

The Legal Representative
Il Legale Rappresentante
Rossella Bottacini

