



CODEIRON™

TECHNICAL DATA SHEET

BUREAU VERITAS
Certification

DESCRIPTION: PRESSURE REGULATOR VALVE - HIGH FLOW.

BRAND: CODEIRON™.

MODEL: CI-I250-8-8-SS-HF V4.

ORIGIN: MADE IN ARGENTINA.

NORM: NAG 441-2.



CONSTRUCTION MATERIALS:

BODY: STAINLESS STEEL AISI 304.

ROD: STAINLESS STEEL.

SPRING: FOR HIGH STRESS.

CONNECTION: 1/2 NPTF.

SEALS: VITON / TEFLON.

SCREWS: SAE 4140 - 12.9.

TECHNICAL FEATURES:

DRIVE: 2 WAYS BY PISTON.

PASSAGE: 12MM.

NOMINAL PRESSURE: 250 BAR. (LOAD CUT AT 200 BAR, ADJUSTABLE).

MAXIMUM PRESSURE: 300 BAR.

VOLUME OF FLOW: CV=2.

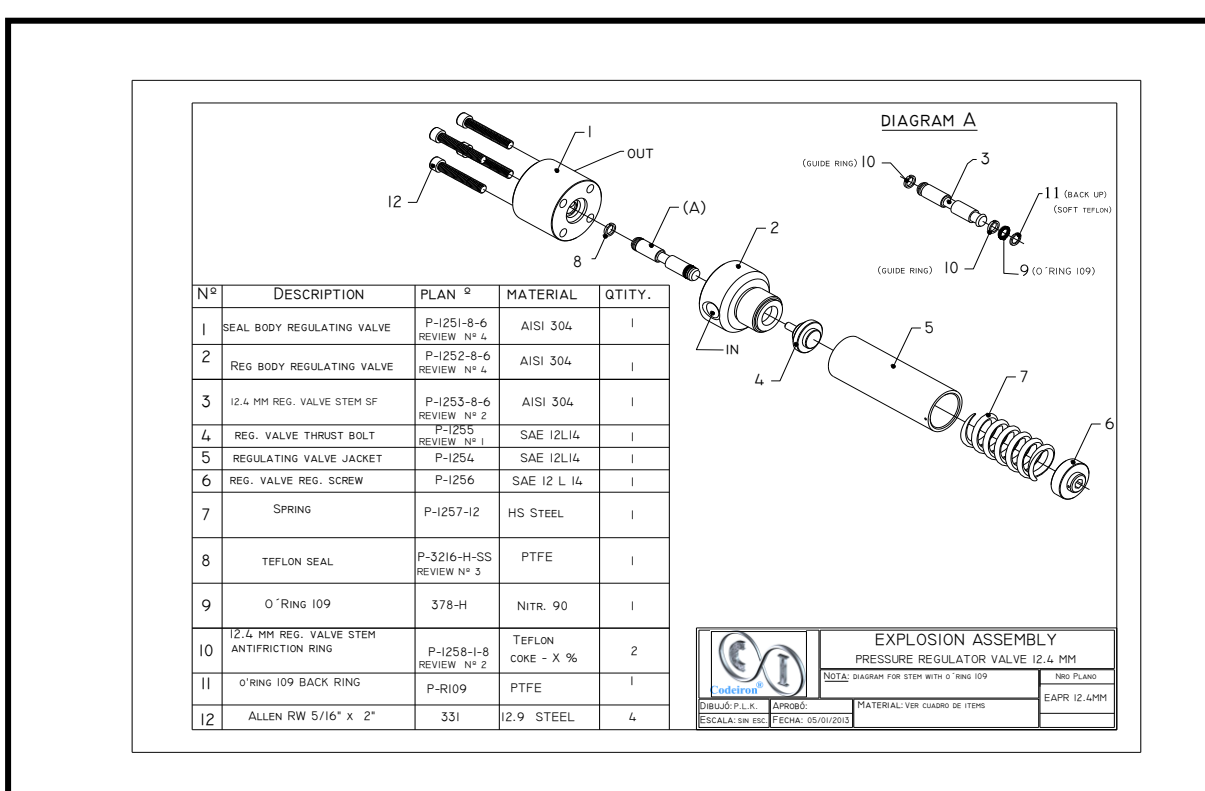
WORKING TEMPERATURE: -40° C / 90° C

ASSEMBLY POSITION: HORIZONTAL OR VERTICAL.

MEASURES: (Ø 59 x L 205) MM.

GROSS WEIGHT: 2,35 KG.

APPLICATION: NATURAL GAS VEHICULAR (N.G.V.); FLUID: DRY NATURAL GAS.





TECHNICAL DATA SHEET

DIMENSIONS:

