

DESCRIPTION: EXCESS FLOW VALVE CODEIRON.

TRADE MARK: CODEIRON.
ORIGIN: ARGENTINA.
MODEL: CI-I285-SS-I6 - Q2000.
NORM: NAG 441-2.

CONSTRUCTION:

BODY: STAINLESS STEEL AISI 304.
PISTON: STAINLESS STEEL AISI 304 .
SEAT: STAINLESS STEEL AISI 304.
SPRING: STAINLESS STEEL
CONNECTION: 1 NTP FEMALE.

TECHNICAL FEATURES:

ACTION: 2 WAYS PISTON.
REGULATED CLOSURE Q>2.000 M3/H. (40-50% + NOMINAL).
PASSAGE: 22 MM.
WORKING PRESSURE: 3.600 PSI.
MAX PRESSURE: 6.000 PSI.
NOMINAL FLOW: 2.000 M3 /H. (DP:50 BAR).
WORKING TEMPERATURE: -40 °C / 90° C.
ASSEMBLY POSITION: HORIZONTAL O VERTICAL.
GROSS WEIGHT: 0.75 KG.
APPLICATION: NATURAL GAS VEHICULAR (N.G.V.)
FLUID: DRY NATURAL GAS.

MANUFACTURER: CODÁCER INDUSTRIAS SRL.

TECHNICAL MANAGER: T.CARLOS CECCHINI.

CERTIFICATE: N° NGV 0441-01-536-2015.

MODEL: CI-I285-SS-I6 - Q 2.000.

THREADS : 1" NPTH.

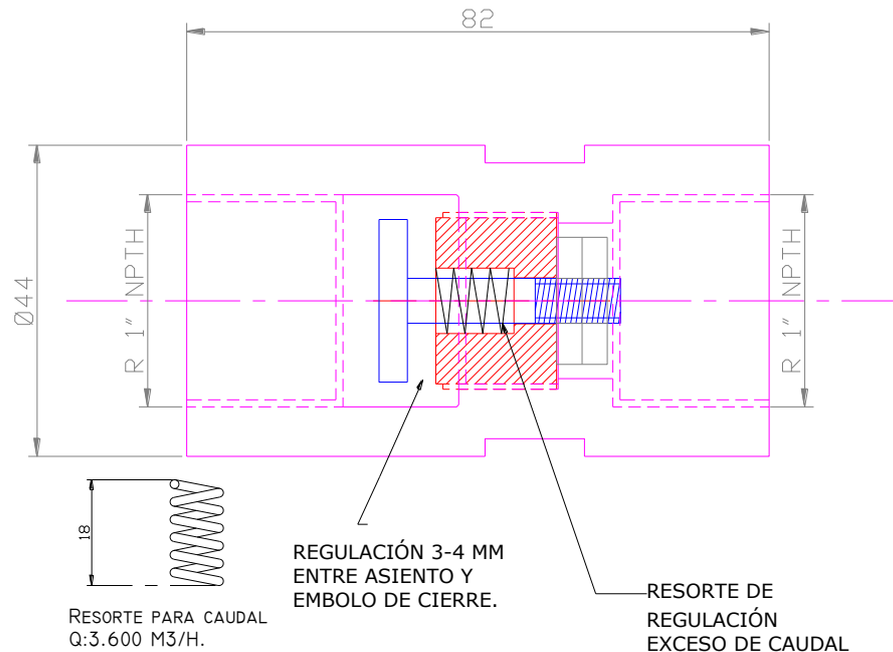
SERIAL NUMBER: LOTE 2650-10;



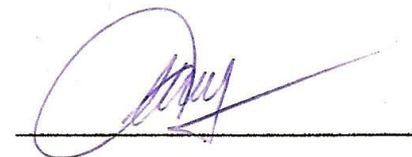
TECHNICAL DATA

SET:

THE VALVE IS CALIBRATED IN THE FACTORY FOR A MAX. WORKING FLOW OF 2000 M³/H AND CLOSURE FOR A DRASTICAL INCREMENT OF THE FLOW BETWEEN 40 A 50 % OF THE NOMINAL, MAX WORKING PRESSURE OF 5000 PSI.



CIUDAD AUTÓNOMA DE BUENOS AIRES, REPÚBLICA ARGENTINA , 06 DE ENERO DE 2015.



Carlos R.R.Cecchini

CODÁCER INDUSTRIAS SRL MANAGER

WEB SITE: www.codacer.com.ar