

PRODUCT: WC-03400 Nitrogen Regulator

UPDATED: 15 January 2025

PAGE: 1

Weldclass hereby confirms that this product has been manufactured, and QC tested, according to and/or in compliance with the following standards and specifications.

Detail	Specification
Conformance and QC	
Complete Unit	AS4267-1995, ISO 2503:2009
Pressure Gauges	AS1349, ISO 5171
Inlet connections	AS2473, ISO 5145
Manufacturing Process	ISO-9001
QC Testing	Each regulator factory tested following final assembly, for leak tightness & correct operation, at / with; Max inlet pressure 28,000 kpa Max outlet pressure 40,000 kpa
Markings	Each regulator is stamped to indicate month & year of manufacture / QC test.
Specifications	
Inlet Pressure	Max. 40Mpa / 40,000Kpa / 400 bar / 5,800psi
Delivery/Outlet Pressure	Max. 28Mpa / 28,000KPa / 280 bar / 4,000psi
Inlet Connection	Fitted to regulator: Type 50 (W24x2 14 TPI RH Female nut) Supplied with regulator as an additional part: Type 51 (1.045" NGO 14 TPI RH Male nut with spigot)
Outlet Connection	1/4 Flare (JIC 37° Flare Fitting) with thread size 7/16-20 (approx 11.1mm O.D.)
For full specifications, refer to https://www.weldclass.com.au/product-group/2374	

Issued by Weldclass Product Development and Quality-Control Department.

This is an electronically generated document, valid without signature.