

# Wescol

## Product Specification

Gas Service	Inert Gas
Type	Two Stage
Part No.	1230



Note: Images for representation only, actual product may differ depending on specific customer requirements.

Please call or e-mail us at Wescol to find comprehensive country/market specific information for any products (gas/configuration/type(s)) and our representatives will be happy to help.

Regulator Type	Two Stage
Gas	Inert Gases
Regulator Standard	ISO 2503
Max. Inlet	230 bar (due to inlet connection)
Outlet	10 bar P2 Max
Inlet Connection	BS314 No 3
Inlet Position	9
Outlet Connection	G3/8 to EN 560
Body Markings	High pressure and low pressure ports marked 'HP' and 'LP'
Date of Manufacture Marking	To be permanently marked and visible externally as batch code
Weight	1.8 Kg
Finish	Brass Body/Bonnet
Gauges	To ISO 5171
Ports	G1/4 (EN837)
Applications	General industrial pressure control, Gas welding.

Regulator Standard	Materials & Finish		Performance & Testing
BS EN ISO 2503	Body: CW614N Brass Valve Seat: Fluoropolymer Diaphragm: Elastomer	Springs: Steel Other Seals: Elastomer	100% Leak Check 100% Pressure Test 100% Function Test 100% Visual Inspection



Engineered in the  
United Kingdom

# Wescol



Cert No 20/GB/4588-1