A Member of The Linde Group AGA GENIE[®] gas cylinder regulator. Product information.



300 bar working pressure	All GENIE® regulators have been designed and manufactured to meet the most stringent ISO 2503 safety and performance standards. GENIE® regulators have 300 bar working pressure. Regulators rated for lower pressures will not fit the GENIE® cylinder. Any attempt to either modify or force-fit the regulator and cylinder is extremely dangerous. GENIE® regulators are therefore the safer choice for your GENIE® cylinder.						
Only one manometer	GENIE® cylinder regulators are delivered with flow - or pressure manometer. Since the regulators are adapted for the digital GENIE® cylinder, therefore there is no need for inlet manometer. The regulators have extraordinarily smooth flow quality. All regulators are fitted with an encapsulated valve producing exceptionally consistent flow characteristics.						
Optimized safety functions	GENIE® regulators are smaller than normal to ensure they fit within the handle footprint for optimized safety. Non-GENIE® regulators tend to protrude beyond the handle area, making them prone to breakage if the cylinder is knocked over. The rugged brass body comes with a pressure relief valve for added safety.						
Single-gauge regulators	have been designed specifically for use with GENIE [®] cylinders featuring the Digital Intelligence Unit (DIU). The argon and argon mixture regulators for welding applications display flow and the typical operating ranges for MIG/MAG and TIG welding. The outlet pressure is shown on the gauges of all other regulator models.						
	Type of gas	Regulator and gas identification ring colour	Inlet pressure	Outlet pressure/ flow	Inlet connection	Outlet connection	Article number
	Argon/MISON®	green	300 bar	0-30 l/min	W 30x2	G 3/8″	331273

300 bar

300 bar

0-10 bar

0-50 bar

W 30x2

W 30x2

G3/8″

G3/8″

331275

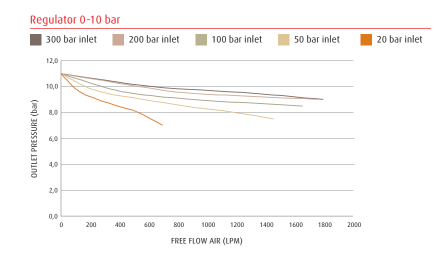
331276

black

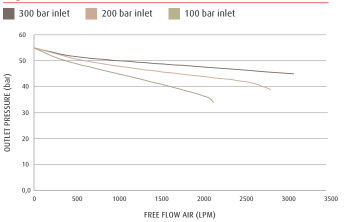
black

Nitrogen

Nitrogen



Regulator 0-50 bar



GENIE[®] gas cylinder accessories



GENIE[®] cylinder extension handle

The extension handle is designed for use in conjunction with the GENIE[®] cylinder wheel unit. The extension simply clips onto the handle area of the GENIE[®] cylinder and can then be extended to the length that is most comfortable for you. **Article number: 331283**



GENIE[®] cylinder wheel unit

The cylinder wheel unit fits any size GENIE[®] cylinder. The cylinder simply slips into the wheel unit and is locked in place using two diametrically opposed claw clamps. Article number: 331282

112100-17 1113 - 1.1 HL

AGA, www.aga.com