RXC1011 (507720) Brass Regulator For

Disposable Bottle



(507732, 507733, 507734, 507735, 507736, 507737)

Disposable Gas Bottles - CONSUMABLES

Disposable Cylinders provide the user with ultimate flexibility allowing the welding of different types of material at competitive prices by avoiding the need for several different refillable cylinders to be available containing different gas mixtures. Disposable cylinders are also perfect for those "on off" type jobs. The regulator used with these cylinders is a sturdy brass construction with a quick release fitting for the gas pipe and a control knob to adjust the rate of gas flow.

tate of the art welding technolog

RXC1024 (507732) RXC1024B Box of 12 (507733)

CO2 950cc This gas mixture is used for general purpose Mild Steel welding where economy takes preference over the actual finish of the weld. CO2 gas is a "cold" gas and has a chilling effect on the weld pool. Because of this chilling effect of the gas a higher power setting is required. The advantage of CO2 is the economy, a 390 gram cylinder will last approximately three times as long as the equivalent Argon / CO2 mixture for the same price.



RXC1025 (507734) RXC1025B Box of 12 (507735)

ARGON / CO2 950cc

This is the technically preferred gas for Mild Steel welding mixture. The mixture is 80% Argon / 20% CO2. This mixture gives a smoother welding arc making the welding process easier and a smoother weld finish is obtained. This gas is particularly suited to welding thin Mild Steel such as car body work. This mixture can also be used for non critical stainless steel welding where weld finish is not so important.





RXC1024B (507733)Cylinder CO2

RXC1026 (507736)

950cc bottle.

RXC1026B - Box of 12 (507737)

This mixture is 100% Argon and is used for Aluminium welding

