

# Wholesale Welding Supplies Ltd PRODUCT INFORMATION SHEET

# DISPOSABLE GAS CYLINDERS



#### **PART NUMBERS**

## PRODUCT DESCRIPTIONS

TWN802038
TWN802038L

TWN802038L

DIPSOSABLE CO<sub>2</sub> CYLINDERS
390 GRAM

DIPSOSABLE ARGON/CO<sub>2</sub> CYLINDERS
390 GRAM
TWN802048L

DIPSOSABLE ARGON CYLINDERS
390 GRAM
DIPSOSABLE ARGON CYLINDERS
390 GRAM
TWN802050
TWN802050L

390 GRAM
600 GRAM
600 GRAM

PICTURE FILE: TWN802038-50L

#### PRODUCT DESCRIPTION:

WWS disposable gas cylinders, intended for one use only, are manufactured to the highest quality by a hot-spinning process and are covered in an oven-curved epoxy coating to ensure reliability and safety beyond the criteria set out in BS 5188.

Incorporating a 1/8" BSP outlet fitting, these cylinders are compatible with most popular brands of portable MIG and TIG welding equipment and provide a handy, cost-effective alternative to stationary industrial sized gas cylinders.

Disposable cylinders containing CO<sub>2</sub>, Argon/CO<sub>2</sub> mix and pure Argon are available from WWS. CO<sub>2</sub> and Argon/CO<sub>2</sub> are commonly used as shielding gases in MIG welding of mild steel and thin sheet metal. Pure Argon is popularly used as a shielding gas in general TIG welding and in MIG welding of non-ferrous metals.

WWS provide disposable cylinders in 390g and 600g sizes.

#### TECHNICAL SPECIFICATIONS:

	<u>CO2</u>	Argon/CO2	<u>Argon</u>
	<u>390g</u> <u>600g</u>	<u>390g</u> <u>600g</u>	<u>390g</u> <u>600g</u>
Outlet Fitting:	1/8" BSP	1/8" BSP	1/8" BSP
Tare Weight:	1210g 1336g	1210g 1336g	1210g 1336g
Average Full Weight:	1600g 1936g	1302g 1460g	1304g 1414g
Volume:	700cc 835cc	700cc 835cc	700cc 835cc
Pressure:	60Bar 60Bar	60Bar 60Bar	60Bar 60Bar
Suitable Applications:	MIG welding mild	MIG welding mild	For general TIG and
	steel and thin sheet metal	steel and thin sheet metal	non-ferrous MIG welding

## NOTES:

All WWS disposable cylinders are manufactured to BS 5188 and have 1/8" BSP threaded outlet fittings.

#### ALTERNATIVES:

TEL: 01462 482200 FAX: 01462 482202 EMAIL: <a href="mailto:sales@wholeweld.co.uk">sales@wholeweld.co.uk</a>
VISIT THE WHOLESALE WELDING SUPPLIES WEBSITE AT: <a href="http://www.wholeweld.co.uk">http://www.wholeweld.co.uk</a>