F3VIPR



FEATURES AND BENEFITS



Inbuilt Valve with Integrated Pressure Regulator (VIPR) eliminates hassle of acquiring, fitting and maintaining a separate regulator.



Higher pressure cylinder, provides improved efficiency with greater safety and convenience.



Higher pressure provides an increase in gas content compared to existing G size cylinders (up to 13% content increase for 065G ARGOSHIELD* Universal).



Enhanced portability due to shorter package height when compared to G/G2 size cylinders.

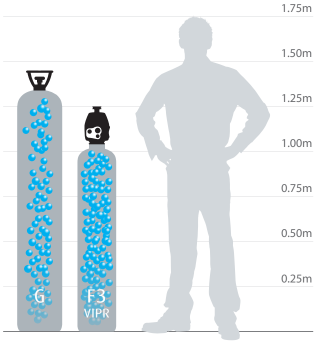


Track gas usage with contents indicator, showing the amount of gas left in the cylinder.



Standard 5/8" fitting works with existing hoses and connections (provided they meet the relevant Australian standards).

GAS DENSITY COMPARISON



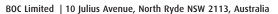
Note: Valves shown on cylinders for illustrative purposes only. Cylinder heights shown as an approximate.

AVAILABLE F3VIPR PRODUCTS

The F3VIPR is currently available in pure argon and a range of shielding gases.

Product name	Gas code	Pressure (bar)	Contents (sm³)	Gross weight (kg)
Argon Welding	061F3VIPR	300	9.7	68
Argon High Purity	062F3VIPR	300	9.7	68
ALUSHIELD® Heavy	069F3VIPR	300	8.1	62
ALUSHIELD [®] Light	079F3VIPR	300	8.8	63
ALUSHIELD® Universal	133F3VIPR	300	8.4	59
ARGOSHIELD® Light	060F3VIPR	300	10	69
ARGOSHIELD® Super Heavy	064F3VIPR	250	9.2	67
ARGOSHIELD® Universal	065F3VIPR	276	10	69
ARGOSHIELD® Metal Cored	066F3VIPR	300	10.2	69
ARGOSHIELD® 40	068F3VIPR	300	9.7	68
ARGOSHIELD® 52	070F3VIPR	250	9.7	68
ARGOSHIELD® 54	071F3VIPR	300	10.1	69
ARGOSHIELD® 100	095F3VIPR	300	9.5	64
ARGOSHIELD® Heavy	122F3VIPR	250	9.2	68
STAINSHIELD®	075F3VIPR	300	9.7	68
STAINSHIELD® Heavy	092F3VIPR	300	8.8	56
STAINSHIELD® 69	094F3VIPR	300	8.6	61
STAINSHIELD® Light	119F3VIPR	300	9.8	68





BOC is a trading name of BOC Limited, a subsidiary of Linde plc.© BOC Limited 2019. Reproduction without permission is strictly prohibited. Details given in this document are believed to be correct at the time of printing. Whilst proper care has been taken in the preparation, no liability for injury or damage resulting from its improper use can be accepted. MP19-0278|0819|CN|V4