

Introducing a New Resilient Seated Gate Valve

CRANE FLUID SYSTEMS ARE PLEASED TO INTRODUCE THEIR NEW WRAS APPROVED PN16 RESILIENT SEATED GATE VALVE (RSGV) IN SIZE RANGE DN50 TO DN300.

The RSGV is manufactured in accordance with BS EN 1074 Parts 1 and 2 for quality assurance and is available with a handwheel (FM124) or stem adaptor (FM125) operator.

Its lightweight design and construction from robust and durable ductile iron offers extended life performance and features fusion bonded epoxy coating internally and externally.

The RSGV has a rated working pressure of 16 Bar. The valves EPDM WRAS elastomer seal is 100% leak tight. The waterway is clear, unobstructed and free from pockets.

The valve is suitable for a wide range of applications including potable water, neutral liquids, irrigation, heating and chilled water, fire systems etc. in above ground or buried service applications and requires minimal maintenance.

FM124



FM125



PART NUMBERS, PRICING & STOCK:

Please contact your sales representative for pricing and part numbers for the new range. The RSGV will be stocked in Crane's warehouses.

For further information please contact the Sales Department on **+9714 816 5800** or **mena-enquiries@cranefs.com**

CRANE

FLUID SYSTEMS

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