DM941 / DA941



Fixed Integral Orifice
Double Regulating Valve (FODRV)

DM941 PN16 / DA941 CLASS 125

Features & Benefits

- Single unit Y-Pattern globe valves incorporating an integral orifice plate to form a fixed orifice flow measurement unit with regulation and isolation capacity
- The Double Regulating feature allows the valve to be used for isolation and to be reopened to its pre-set position to maintain required flow rate
- Accuracy of flow measurement is $\pm 5\%$ at all open positions of the valve in accordance with BS 7350: 1990
- Primarily used in injection or other circuits requiring a double regulating valve for system balancing



PART	MATERIAL
Body	Ductile Iron - BS EN 1563 GJS-450-10
Bonnet	Ductile Iron - BS EN 1563 GJS-450-10
Bonnet Gasket	Non-asbestos
Disc (All sizes)	EPDM Coated Cast Iron
Disc Bush	Bronze
Stem	410 SS
Gland (65 to 150mm)	Brass
Gland (200 to 300mm)	Cast Iron
Gland Nut	Brass
Packing	Non-asbestos
Seat Ring	Bronze

Dimensions & Weights

SIZE	FACE- TO-FACE	CENTRE- TO-TOP	WEIGHT	DN	FLOW	HEA LOS
(DN)	A (mm)	B (mm)	(kg)	(DN)	(Kv)	(K
65	290	262	16.3	65	93	6.9
80	310	267	20.0	80	99	6.8
100	350	300	28.5	100	136	12.
125	400	325	38.0	125	229	8.
150	480	340	51.0	150	342	8.8
200	600	525	124.0	200	550	10.
250	730	575	194.0	250	1052	6.0
300	850	645	254.0	300	1367	7.8

^{*}Fully open position.

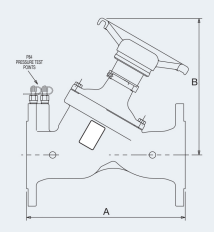
Coefficients*

AD.

1800



Dimensional Drawing



Pressure/Temperature Ratings

TEMPERATURE (°C)	-10 to 120			
PRESSURE (BAR)	16.0			

Ratings align with BS EN 1092-2 PN16 (formerly BS 4504)

SPECIFICATION: Valves conform to requirements of BS 7350: 1990

END CONNECTIONS: DM941 Ends are flanged to BS EN 1092-2 (formerly BS 4504) and DA941 Ends are flanged to ANSI B16.1 Class 125

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Crane Ltd assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.



+63-939-913-0553, +63-917-850-4147

● Fax: +63(2)8244-1234

For Inquiries:

sales10@upcc.com.ph For Concerns:

7th floor, Banawe Lifestyle Center Building, 86 Banawe St., Brgy. Sto. Domingo, Quezon City, Philippines

Valid as of 160418