# RD-40, 41, 41F Type Pressure Reducing Valve (for Steam

# for Food processing Medical Devices, Laundry Machines and other Steam Equipments/Devices

Compact, light-duty, direct operated pressure reducing valve, ideal for integration into a variety of equipments for precise steam control.

Most suitable for food processing equipments, kitchen equipments, medical devices, laundry machines, air-conditioning (humidifying) equipments, and other equipments /devices that are required to be rust free

For high-grade steam lines, a valve with stainless steel body is most suitable.



RD-40, 41 Type



RD-41F Type

## **■** FEATURES

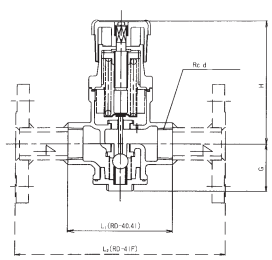
- Ensure large flow (heat) necessary for starting up machines.
- The stainless steel/bronze body and stainless steel disc & seat ensure supply of clean steam.
- Precise adjustment of secondary pressure with manual handle with automatic lock mechanism.
- Stainless steel bellows and embedded strainer (80 mesh) allow high durability.

#### **■ SPECIFICATIONS**

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Body materia	<u> </u>	Cast bronze, Screwed	Stainless steel, Screwed	Stainless steel, Flanged		
Model name		RD-40 L/M/H	RD-41 L/M/H	RD-41F L/M/H		
Code name		RD40-J □	RD41-D □	RD41F-D □		
Code name		※L, M or H for adjustable secondary pressure is required in   .				
Applicable flu	ıid	Steam				
Applicable pr	imary pressure	Max. 1.0MPa*				
•	econdary pressure ne plate and spring)	L:0.02~0.25MPa (Green) M:0.2~0.4MPa (Blue) H:0.35~0.8MPa (Red)				
Maximum red	ucing rate	20:1				
Minimum pressure differential across the disc		0.02MPa				
Lock up pres	sure	Max·0.02MPa				
Offset pressure at rated flow		Within set pressure 0.5 (Adjustable secondary pressure: Max. 0.13MPa) Within 0.07MPa (Adjustable secondary pressure: 0.13MPa~0.4MPa) Within 0.12MPa (Adjustable secondary pressure: 0.4MPa~0.8MPa)				
Leakage allo	wance	Less than 0.05% of rated flow				
Applicable to	emperature	Max. 220 ℃				
End connect	tion	Screwe	Flanged JIS 10KRF			
Materials	Body	Cast bronze	Stainless steel	Stainless steel		
Materials	Trim	Disc & seat (Stainless steel), Bellow (Stainless steel)				
Valve body	pressure test	Hydraulic 1.5MPa				

<sup>\*</sup>Applicable primary pressure 1.6MPa is also available upon your request.

#### ■ CONSTRUCTION



The structure of the flange-type of welded part may be different from what is shown in the drawing.

#### ■ DIMENSIONS

DIMEN	SIONS		(mm		
Size	d	L <sub>1</sub>	L2	G	Н
15(1/2")	1/2″	83	186	55	128
20(3/4")	3/4"	96	190	55	128
25(1")	1″	108	190	55	128

## **■** MASS

(kg)

Size	RD-40 Type	RD-41 Type	RD-41F Type	
15(1/2")	1.7	2	3.8	
20(3/4")	1.7	2	4	
25(1")	1.9	2.4	5.5	