

HIGH PRESSURE ORIFICE



MODEL : DHOF-RTJ□

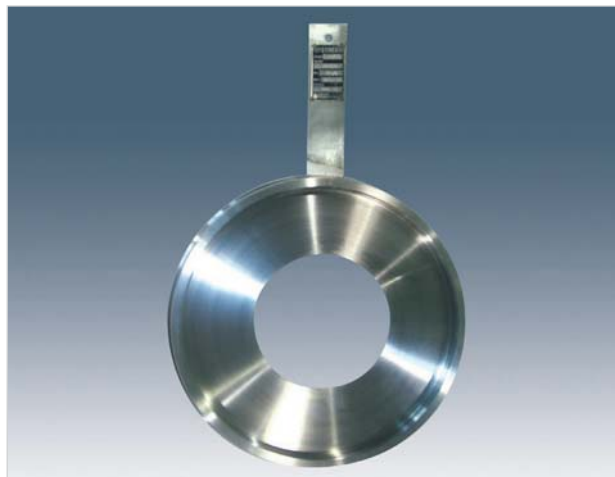
DESCRIPTION

These flanges include both the welding neck type used with orifice plates or orifice plates with rings. They are available in the following types

Model DHOF-RTJ□

Used with Model DHOF-RTJ□ orifice with holding ring for flange taps. Available only in welding neck type.

Flange faces are ring-joint types



SPECIFICATIONS

- Welding neck. Type DHOF-RTJF are only available with welding neck style.

NOMINAL PIPE SIZE

- 1-1/2B to 24B(40A to 600A)

FLOW CALCULATION STANDARDS

- ISO5167, JIS Z 8762, ASME, KS A 0612

FLANGE RATING

- ANSI 600, 900, 1500, 2500LB RTJ Oval Type or Octagonal Type

MATERIAL

- Carbon Steel
- 304SS, 304L SS, 316SS, 316L SS
- Ni, Cr, Mo Alloy Steel(A182 F11 to 91)

- Two per flange. Provided in Model DHOF-RTJF the flange tap location specified in ISO5167O

CONNECTIONS

- 1, For threading directly to flange 1/2NPT F, 3/4NPT F, 1/2 S.W, 3/4 S.W
- 2, For connecting with nipple 1/2NPT M, 3/4NPT M, socket weld, butt weld or flange

BOLTS & NUTS

- 1,Bolt Type & Material : Stud & A193 Gr B7
- 2,Nut Type & Material : Hex * A194 2H

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MODEL	SUFFIX CODES		DESCRIPTION
DHOF-RTJ□	P -----		Plate Only
	F -----		Flange Include
Nominal Pipe Size	□□□ -----		Pipe size in inch or mm
Material	CS -----		Carbon Steel
	4S -----		304SS
	4L -----		304L SS
	6S -----		316SS
	6L -----		316L SS
	11 -----		A182 F11
	12 -----		A182 F12
	51 -----		A182 F51
	91 -----		A182 F91
	OP -----		Option
Mounting Connection	060 -----		ANSI Class 600 LB
	090 -----		ANSI Class 900 LB
	150 -----		ANSI Class 1500 LB
	250 -----		ANSI Class 2500 LB
	000 -----		Option
Diff' Taps	1 -----		NPT 1/2
	2 -----		NPT 3/4
	3 -----		SW 1/2
	4 -----		SW 3/4
Option		/□□□	