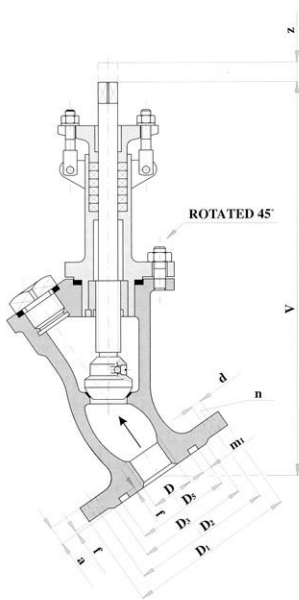


Drain valve

C 26 101-540

PN 40



Application

This valve can be used as a discharge element in gas steam traps, for condensates deposited during distribution of heating gases according to ČSN 385502, for pressures up to PN 40 and temperatures from -10°C up to +40°C, in special design for -50°C. Drain valve opens and closes condensate flow from gas steam traps during their discharge or pumping via output screw coupling and a hose to a pumping truck.

Temperature [°C]	Pressure [MPa]
-10	4,0
40	4,0

Connecting and face-to-face dimensions

Basic connecting and face-to-face dimensions are given in the table below. Input flange with a groove is for PN 40 according to ČSN 13 1060 and ČSN 13 1061, with input port thread G 1" according to ČSN 01 4033 and 22 mm long. Output port is also provided with G 1" thread, which is 20 mm long.

Installation

Before fixing the valve on a steam trap it is necessary screw on a pipe into valve flange opening. Pipe length, quality and design is given by ČSN 386410. Supply line and the valve itself must be free of all impurities and preservative substances.

Material

Body

42 2643

DN	D	V	z	D ₁	D ₂	D ₃	D ₅	m ₁	a	f	d	n	kg
25	G 1"	310	37	145	110	88	76	8	18	3	18	4	8