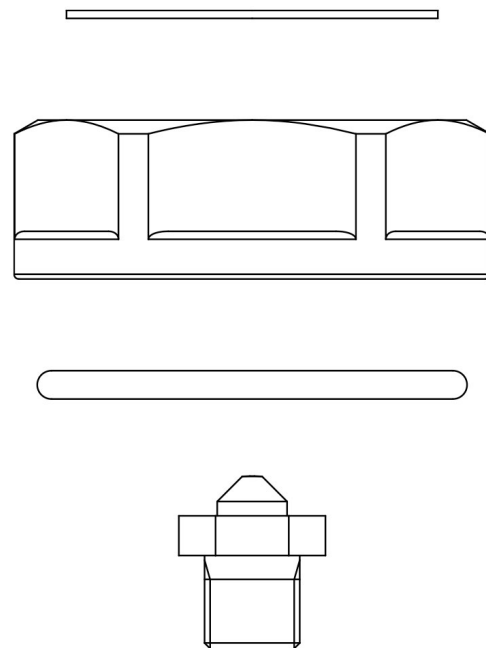


## Product Code

# 9150C/R68

Orifice Assemblies

00x2028<br>PS = 90 bar - 1305 psi



## Product use

Accessories for use with the following ASHRAE 34:2019 refrigerants, Class A1:

HCFC (R22)

HFC (R134a, R404A, R407C, R410A, R507)

HFO (R1234ze)

HFO + HFC (R448A, R449A, R450A, R452A, R513A, R515A, R515B)

These valves are only sold in the model without the coil (S suffix), with 9 nozzles assembled for an increasing output from 1 to 22 kW with R410A.

## Product Details

Orifice type 06

Rated capacity (1) [kW] R134a 7,14

Rated capacity (1) [kW] R22 9,10

R23 13,5

R404A 6,66

R507 6,66

R407C 9,30

R410A 10,92

R1234ze 5,61

R448A 8,90

R449A 4,73

R450A 6,27

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|                     |      |
|---------------------|------|
| <b>R452A</b>        | 6,90 |
| <b>R513A</b>        | 6,06 |
| <b>R515A</b>        | 5,39 |
| <b>R515B</b>        | 5,37 |
| <b>Package pcs.</b> | 180  |

## Notes where expressly stated

(1) Rated capacities are based on:

- Evaporating temperature  $T_{\text{evap}} = + 5 \text{ }^{\circ}\text{C}$
- Condensing temperature  $T_{\text{cond}} = + 32 \text{ }^{\circ}\text{C}$
- Refrigerant liquid temperature ahead of valve  $T_{\text{liq}} = + 28 \text{ }^{\circ}\text{C}$

Rated capacities in R23 are based on:

- Evaporating temperature  $T_{\text{evap}} = - 30 \text{ }^{\circ}\text{C}$
- Condensing temperature  $T_{\text{cond}} = - 4 \text{ }^{\circ}\text{C}$
- Refrigerant liquid temperature ahead of valve  $T_{\text{liq}} = - 8 \text{ }^{\circ}\text{C}$