

Apollo Bronze Safety Relief Valve with Oversized Outlet, 30 psig, 1-1/4" \times 1-1/2" (2 \times FNPT)



this article is part of a product group (10616XX) that contains a total of 39 items

view all 39 items 🔀



ASME Section IV capacity certified bronze safety relief valve for protection of hot water heating boilers, systems and similar equipment. It can be pre-set to any pressure ranging from 15 to 160 psig (1 to 11 bar) at 250°F (121°C) max.

- Sizes: 3/4" 2" (20 50mm)
- ASME Section IV Certified Capacity
- Corrosion Resistant Construction
- Extremely High Capacity
- Diaphragm Isolated Spring Chamber
- Made in the USA

applications	segments	approvals
heating	utility	Build America Buy America (BABA) Act , Buy American Act (BAA) , CRN , Made in USA , PED
		2014/68/EU - Module H

specifications - characteristics

color	bronze
materials	bronze (ASTM B584-C84400)
finishing	none
shape	straight
connection type	FPT - female thread conical (NPT)
sealing	Silicone

specifications - general

product group	valves (safety relief valves)
ETIM class	EC011311 Safety valve
country of origin	United States
brand	Apollo
series	10 Series Safety Relief Valves
product type	10616XX
unsps	40141606

specifications - product Info

article	Apollo Bronze Safety Relief Valve with Oversized Outlet, 30 psig, 1-1/4" x 1-1/2" (2 x FNPT)
article number with gtin	1061605 (00670750495069)
product number with gtin	1061605 (00670750495069)
manufacturer	Aalberts integrated piping systems Americas, Inc. (Apollo)
item group	10616XX - Apollo Bronze Safety Relief Valve with Oversized Outlet 1-1/4" v 1-1/2" (2 v

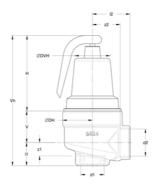
specifications - technical

max operating pressure liquid	160 psi
min. medium temperature	32 °F
max medium temperature	250 °F
peak medium temperature	250 °F



dimensions

d1	DN1	I1	z1	d2	DN2	12	z2	h1	V
1.66	1- 1/4"						1.81	4.91	2.05



downloads

→ 10-600 Image - png

④ 10-600 Diagram - png

① 10-600 Submittal Sheet - pdf