

An Ovivo Company

VAREC 220 Series ROOF MANWAY COVER

The 220 Series is designed for use on tanks where quick and easy personnel access is desired.

Introduction

The VAREC 220 Series Roof Manway Covers are designed for quick, easy access to storage tanks. They are designed for working pressures up to 1 psig [6.9 kPa].

Features

The cover is held closed by quick-opening cast wing nuts which facilitate rapid entry to the tank. Two configurations are provided for even load distribution of the seating surfaces. The 18" and 20" sizes incorporate a rigid center, while the 24", 30" and 36" sizes have a multiple number of hinged lugs and wing nuts for even load distribution. Both configurations include an extra heavy, compliant cover insert to ensure a gas-tight seal and non-sparking operation. The large 36" size allows quick and easy tank access to personnel equipped with breather packs.

The design and construction materials provide a rugged yet lightweight cover which is easy to handle. The 220 Series covers are constructed of cast iron base and cover with brass yokes and wing nuts. Also, the 18" and 20" covers have a fabricated steel center beam. 356 T6 cast aluminum and stainless steel construction is available. All covers incorporate Buna-N inserts and flanged bases for mounting. The roof manway covers are available in sizes 18" through 36".



Technical Data

- Easy access
- Even load distribution design
- · Gas-tight seal
- Non-sparking
- 18", 20", 24", 30" & 36" sizes available
- Available in aluminum, cast iron & stainless steel construction

Connections

Base is drilled for bolting Steel base for welding only (undrilled)

Materials of Construction

Base	Cover
Cast Iron	Cast Iron
Aluminum	Aluminum
Carbon Steel	Cast Iron
316 Stainless Steel	316 Stainless Steel

Wing Nuts	Insert
Brass	NBR
316 SST (Option)	

NOTE:

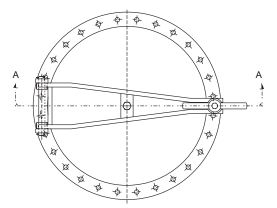
Consult your sales representative for other materials.

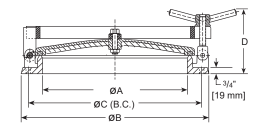
COVER EQUIPMENT

Specifications

	ensions and Weights, Code	inches [m 18	m] and Ik 20	os. (kg) 24	30	36
Α	Opening Size	17 ³ / ₄ [451]	19 ⁷ / ₈ [505]	24 [610]	30 ¹ / ₄ [768]	35 ¹³ / ₁₆ [910]
В	Flange Diameter	23 [584]	26 [660]	33 ¹ / ₄ [845]	36 ¹ / ₂ [927]	45 ¹ / ₂ [1156]
С	Diameter Bolt Circle	21 ¹ / ₄ [540]	23 ¹ / ₄ [591]	30 ¹ / ₄ [768]	33 ³ / ₄ [857]	42 ¹ / ₄ [1073]
D	Height	7 ⁷ / ₈ [200]	8 [203]	6 ¹ / ₈ [156]	6 ¹ / ₈ [156]	6 ¹ / ₂ [165]
	Number of Holes	28	32	28	36	42
	Diameter of Holes	⁹ / [14]	⁹ / ₁₆ [14]	¹¹ / ₁₆ [17]	¹¹ / ₁₆ [17]	7/ ₈ [22]
	Number of Lugs	1	1	3	4	4
	Approximate Shipping Weight	100 (45)	130 (59)	200 (91)	275 (125)	375 (170)

18" AND 20" SIZES

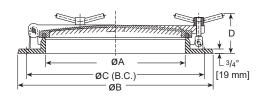


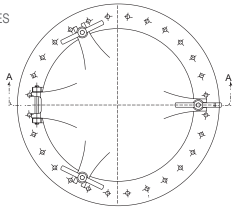


Shipping weights shown for iron construction.

Dimensions are for preliminary general information and should not be used for construction purposes. Certified dimensional drawings are available upon request.







Ordering Information

220	36	22	(Example)
	Code 18 20 24 30 36	 Size 18" 20" 24" 30" 36" Code 11 22 32 66 	Material Aluminum Base and Cover Iron Base and Cover Steel Base and Iron Cover Stainless Steel Base and C
Mode 220		cription Manway	

Example: 36" Roof Manway Cover, Iron Base and Cover.

Varec Biogas Inc. reserves the right to change product design and specifications without notice. Copyright © 2021 by Varec Biogas Inc. An Ovivo Company.

Cover