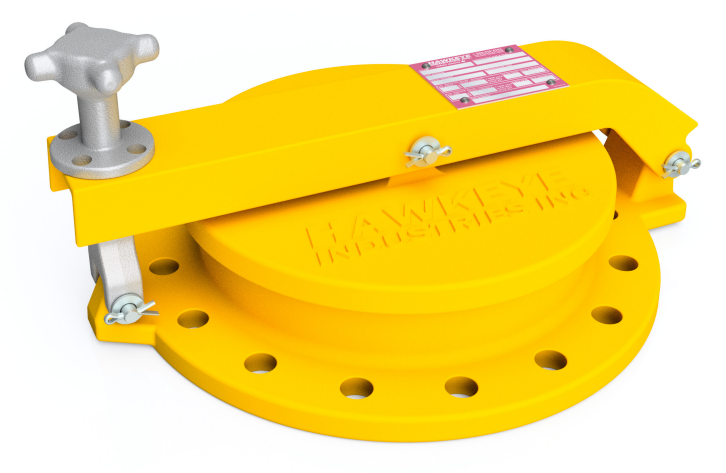


MODEL 500 LOCKDOWN HATCH



Features

- Full Throat Access.
- Sweet and Sour-Service Options.
- Simple locking design.
- Precision parts, all made in Canada.

FEATURES

Full Throat Access

• The 8" Lockdown Hatch provides a full 8" diameter opening for tank access.

Sweet and Sour Service Options

• Seal options available for both sweet and sour service. Alternate seals available for other chemical service.

Value

8 API 12F

16

[mm]

305

16

264

170

406

381

701

361

4.4 kg

16×1/2-13UNC

[in.]

12

5/8

10.375

6.7

16

15

27.6

14.2

9.6 lb

DIMENSIONS

Dimension

Connection Size

Flange Diameter

Number of Bolts

Height - Closed

Height - Open

Depth - Closed

Depth - Open

Swing Radius

Device Weight 1

Bolt Quantity &

Size

Tank Connection

Bolt Circle

Bolt Hole Diameter

А

N B

С

Hc

Ho

Dc

Do

R

W

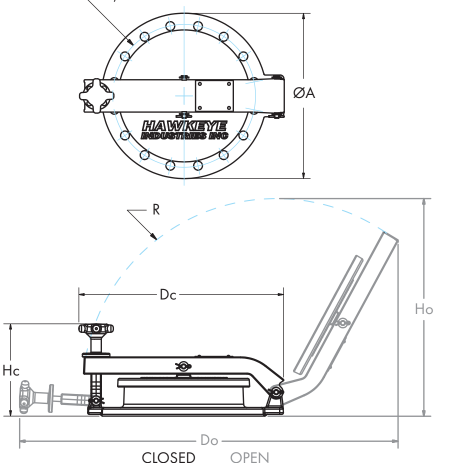
Simple Locking Design

 The flip-down locking knob allows for quick access to the tank while providing an integral locking point to restrict entry to the tank.

Precision Parts Made in Canada

• Manufactured and assembled from high precision components at the Hawkeye Industries factory in Edmonton, Alberta, Canada.

– N, ØB × ØC



¹ Weight excludes mounting hardware and packaging. Estimate an additional 5-7 lbs [2.3-3.2 kg] for shipping weight.

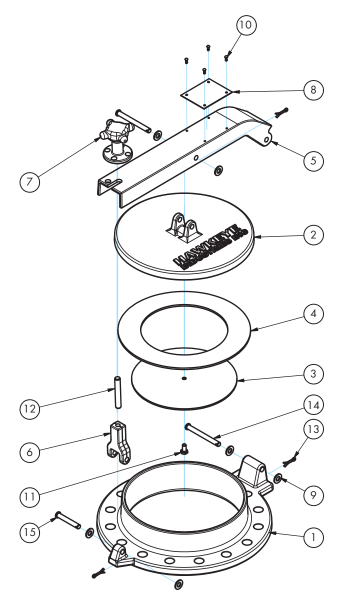
SPECIFICATIONS

Function	Locking Gauge Hatch (Non-Venting)
Temperature Range	- 50°C to 100°C ¹ [-58°F to 212°F] (Sweet, CR)
	-26°C to 100°C ¹ [-14°F to 212°F] (Sour, FKM, normal
	-40°C to 120°C [-40°F to 248°F] (Sour, FKM, short-term extended operating)

¹ Maximum temperature is upper limit of powder coating operating temperature. Increased operating temperatures may be realized with different coatings, or omitting the coating entirely. Contact your Hawkeye Sales Rep for more information.

8" API (Fig 1 API 12F)

PARTS LIST & MATERIALS OF CONSTRUCTION

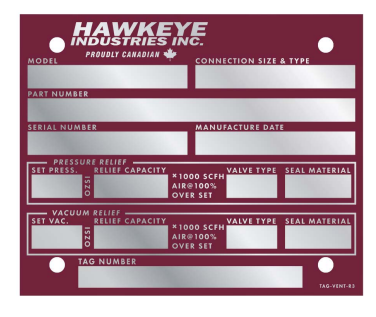


ltem	Part Name	Std. Material	Opt. Material
1	Base ¹	A356 Aluminum	
2	Pallet ¹	A356 Aluminum	
3	Seal Retainer	5052 Aluminum	
4	Seal	CR (Neoprene)	FKM (Viton)
5	Arm ¹	A356 Aluminum	
6	Stem	A356 Aluminum	
7	Knob	A356 Aluminum	
8	Hatch Tag	Aluminum	
9	Washer	Steel, ZP	
10	Tag Rivet	Steel, ZP	
11	Cap Screw, Hex	Steel, ZP	
12	Stud	Steel, ZP	
13	Pin-Cotter	Steel, ZP	
14	Pin-Clevis Long	Steel, ZP	
15	Pin-Clevis Short	Steel, ZP	
Develop Constant Seferty Vellow, All other proster broken and serve and set of			

¹ Powder Coated Safety Yellow. All other parts bare or as specified.

HATCH MARKING

All completed and tested Lockdown Hatches have a permanent metal tag affixed to the topmost arm indicating: Device Type, Connection Size, Part Number, Serial Number, Date of Manufacture, and Seal Materials.



LEAK TESTING

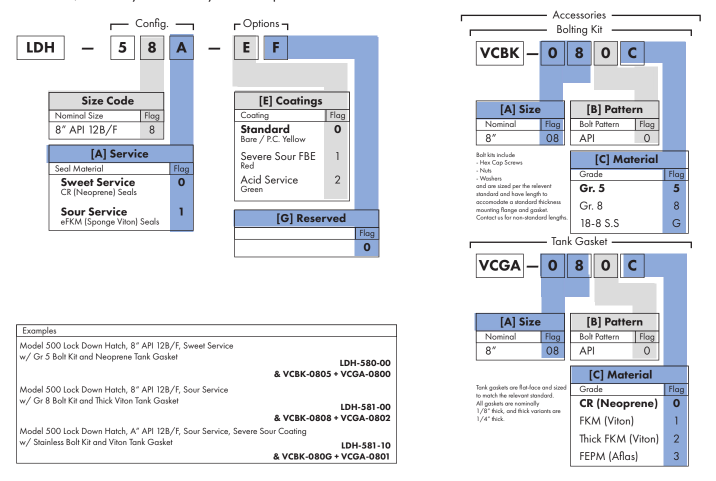
Model 500 Lockdown hatches are leak tested before shipment.

Items passing the quality control measures are marked with the label at right.

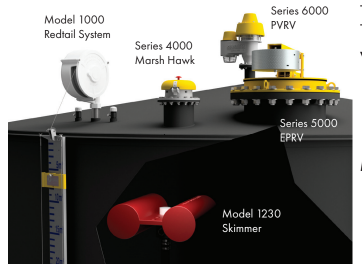


ORDERING INFORMATION

Most Model 500 Lockdown Hatch configurations are near-stock, and we endeavor to ship in 2 - 4 business days ARO. Other configurations are typically build-to-order and available in about two weeks. Configure your desired Model 500 Lockdown Hatch using the part number legend below. Coatings, seals and bolt & gasket materials in bold are standard items and have fastest lead times. For project quantities, or configurations not listed here, contact your Hawkeye sales rep for more information.



RELATED PRODUCTS



The Model 500 Lockdown Hatch is just one Hawkeye's Tankage Product lines, which also include:

Vapor Control

Series 4000 Marsh Hawk TRV

Series 5000 EPRV

Series 6000 PVRV

Mechanical Level Indication

Model 1000 *Redtail* Dry Seal Zero Emission Level Gauging Systems

Model 1230 Floating Skimmer