


**Tank Lids**

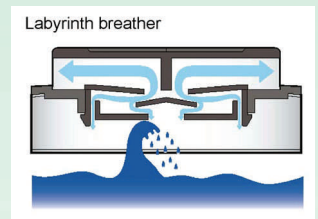
Durable polypropylene tank lids



ProCap™ Tank Lids are constructed from durable polypropylene. Available with threaded or Duralok® closure options and labyrinth, spring or bullet breathers. Designed to fit all standard sprayer tank openings in sizes; 6" (152 mm), 8" (203 mm), 12" (305 mm) and 16" (406 mm).

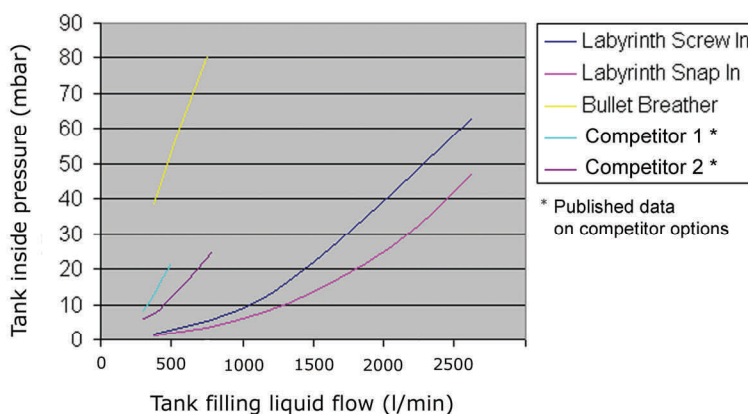
- Constructed from tough polypropylene to withstand attack from harsh chemicals and UV rays
- Four sizes from 6" (152 mm) to 16" (406 mm). Male or female threaded options
- Labyrinth, spring or bullet breathers
- Hinged or lid and ring options feature the DuraLok™ 'twist and lock' closing system
- Hinged options have 180° opening for ease of access and locking hasp for added security
- Labyrinth breathers offer improved venting performance for faster tank filling

Secure covers for a wide range of agricultural and industrial tank designs



Labyrinth breathers offer superior pressure release for faster tank filling

**Labyrinth breather performance comparison**



Hinged Lids with Duralok™ closure and lockable hasp

Breather type	Lid size	
	12"	16"
Labyrinth	TL12-0006	TL16-0006
Bullet	TL12-0007	TL16-0007

For gasket included add "G" to part no.

180° opening for easy access to tank interior



Lid and ring with Duralok™ closure

Breather type	Lid size		
	8"	12"	16"
Labyrinth	TL08-0002	TL12-0002	TL16-0002
Bullet	TL08-0003	TL12-0003	TL16-0003
None	TL08-0001	TL12-0001	TL16-0001



Gaskets for tank lids

For lid size	Gasket part no.
8"	TLP-0007
12"	TLP-0018
16"	TLP-0023



Male threaded lid

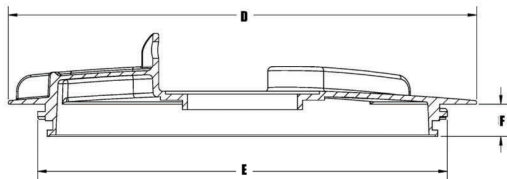


Female threaded lid

Breather type	Lid size	
	8"	16"
Labyrinth	TL08-0005	TL16-0005
None	TL08-0004	TL16-0004

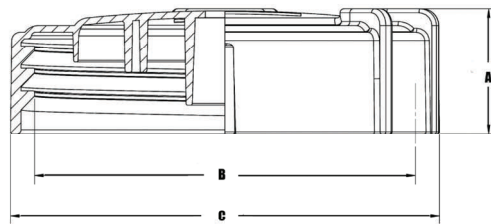
Breather type	Lid size
	6"
Spring	TL06-0002
None	TL06-0001

**Male-Threaded Tank Lid Dimensions**



Lid Size	D MM(IN)	E MM(IN)	F MM(IN)
8"	254(10)	210(8.3)	24(.96)
16"	460(18.1)	411(16.2)	24(.96)

**Standard Female-Threaded Tank Lid Dimensions**



Lid Size	A MM(IN)	B MM(IN)	C MM(IN)
6"	47(1.85)	143(5.63)	161(6.35)

