

### CA Expansion Tanks

CAPACITY: 23 — 2,640 Gallons  
(90 -10,000 liters)

DIAMETER: 20" — 72"

HEIGHT: 29" — 160"

Field replaceable, heavy-duty butyl full acceptance rubber bladder removes easily for inspection.\*

### CX Expansion Tanks

CAPACITY: 8 — 92 Gallons  
(29 -171 liters)

DIAMETER: 14" — 24"

HEIGHT: 22" — 60"

Heavy-duty butyl rubber diaphragm expansion tank allows permanent separation of air and water.\*



CA Style Expansion Tank



CX Style Expansion Tank



PAX Style Expansion Tank



CBX Style Expansion Tank

### PAX Expansion Tanks

CAPACITY: 8 — 132 Gallons  
(30-500 liters)

DIAMETER: 14" — 24"

HEIGHT: 25" — 85"

Heavy duty partial acceptance rubber bladder design for potable water systems.\*

### CBX Expansion Tanks

CAPACITY: 4 — 212 Gallons  
(15-802 liters)

DIAMETER: 14" — 30"

HEIGHT: 15" — 86"

Molded rubber membrane allows permanent separation of air and hydronic system fluid. Field removable partial acceptance membrane design specifically developed for smaller heating and chilled water systems.\*



Buffer Tank



Access the Buffer Tanks Wizard by scanning this QR Code with your Smart Phone.



Multi-Purpose Tank (MPT)

### PS Expansion Tanks

CAPACITY: 15 — 515 Gallons  
(57-1949 liters)

DIAMETER: 14" — 36"

HEIGHT: 27" — 127"

Available in either red oxide painted or galvanized. Optional saddles for horizontal installations are available.\*

### Buffer Tanks

CAPACITY: 50 — 3000 Gallons  
(189-11,356 liters)

FLANGE SIZES: 2" — 12"

DIAMETER: 20" — 84"

HEIGHT: 43" — 145"

Available in either red oxide painted or galvanized. Optional saddles for horizontal installations are available.\*

### Multi-Purpose Tanks (MPT)

CAPACITY: 50 — 3000 Gallons

(11,356 liters)

FLANGE SIZES: 2" — 12"

DIAMETER: 20" — 84"

HEIGHT: 43" — 145"

Most Taco Expansion Tanks are available with either bladders or diaphragms so that water and air are permanently separated. No absorption can take place at any point during the system cycle, and you avoid the problems of waterlogged tanks, air-bound terminal units, excessive corrosion, inefficient balancing and pump cavitations.  
-PS Exterior Red Oxide Primer Finish Angled

\* Each of these tank model is fabricated in accordance with ASME Section VIII, Div. 1 to assure highest quality & performance.