

| Gallons IMP/US | Inside <br> diameter | Height <br> inches | Height <br> feets |
| :---: | :---: | :---: | :---: |
| $17,500 / 21,017$ | $144^{\prime \prime}\left(12^{\prime}\right)$ | 308 | 25.67 |
| $21,000 / 25,220$ | $144^{\prime \prime}\left(12^{\prime}\right)$ | 368 | 30.67 |
| $24,500 / 29,423$ | $144^{\prime \prime}\left(12^{\prime}\right)$ | 428 | 35.67 |
| $28,000 / 33,627$ | $144^{\prime \prime}\left(12^{\prime}\right)$ | 488 | 40.67 |
| $31,500 / 37,830$ | $144^{\prime \prime}\left(12^{\prime}\right)$ | 548 | 45.67 |
| $35,000 / 42,033$ | $144^{\prime \prime}\left(12^{\prime}\right)$ | 608 | 50.67 |
| $38,500 / 46,237$ | $144^{\prime \prime}\left(12^{\prime}\right)$ | 668 | 55.67 |
| $42,000 / 50,440$ | $144^{\prime \prime}\left(12^{\prime}\right)$ | 728 | 60.67 |
| Also to your needs |  |  |  |

## Options

Industrial washing ball
Pump (for industrial washing ball)
Carriage (Crane and special transportation BUDGET PRICE may vary depending on distance and location

## Specifications

$>$ Stainless steel 304L construction
$>$ Inside and outside welding passivation
> Interior bottom with slope (Determined with the client)
$>$ Conical top
> Mounted on treated and painted steel base
$>$ Manhole positioned at the bottom of the silo
$>3$ " ferrule output
$>3$ ferrule overflow
$>$ 21" vent
$>3$ " input (located inside the silo)
$>2$ lifting rings for handling


Option pump and industrial washing ball

Illustration purposes only

Advantages: Sleep upon both ears!
> Insulation:
$\checkmark$ Keeps the temperature of the inlet water: increase or decrease the temperature by $0.5^{\circ}$ per day with a differential of $30^{\circ}$ with the outside temperature
$\checkmark$ Prevents freezing of liquid
> Eliminates:
$\checkmark$ Construction of a building for conventional sap tanks
$\checkmark$ Maintenance and heating of building
$\checkmark$ Building taxes
$>$ Better production management
$>$ Reduction of boiling labor and cleaning of sap tanks
> Removes stress; no overflow sap tank alarms


Maple sap tanks or other liquid (granulated see page 102)


Up to 180000 litres ( $\mathbf{3 9} 600 \mathrm{Imp}$. Gal.) • Integrated washing system option INSULATED silo or not (keep sap water cold, variation of $0.5^{\circ} \mathrm{C} /$ day)

A nice storage tank, instead of the hassle of construction of a building and the installation of conventional tanks. No more heating, maintenance, taxes, etc.

LS Bilodeau Quebec division has been producing silos for several years.
We can make yours!
Contact Nicolas at Neuville: 418 561-8779
THE MINI SILO
Silo for maple sap 24,500 Imp. gallons


| Gallons <br> CA | Gallons <br> US | Diamètre <br> intérieur | Hauteur <br> pouces | Hauteur <br> pieds |
| :---: | :---: | :---: | :---: | :---: |
| 2800 | 3365 | $96^{\prime \prime}\left(8^{\prime}\right)$ | $132^{\prime \prime}$ | $11^{\prime}$ |
| 4400 | 5285 | $96^{\prime \prime}\left(8^{\prime}\right)$ | $180^{\prime \prime}$ | $15^{\prime}$ |
| 6000 | 7205 | $96^{\prime \prime}\left(8^{\prime}\right)$ | $228^{\prime \prime}$ | $19^{\prime}$ |
| 7500 | 9000 | $96^{\prime \prime}\left(8^{\prime}\right)$ | $288^{\prime \prime}$ | $24^{\prime}$ |
| 9000 | 10800 | $96^{\prime \prime}\left(8^{\prime}\right)$ | $348^{\prime \prime}$ | $29^{\prime}$ |
| 10500 | 12600 | $96^{\prime \prime}\left(8^{\prime}\right)$ | $408^{\prime \prime}$ | $34^{\prime}$ |
|  | Aussi À VOTRE MESURE |  |  |  |

Silo for maple sap
silo pour eau d'érable


