



# for maple sap

Gallons IMP/US	Inside diameter	Height inches	Height feets	
17,500 / 21,017	144" (12')	308	25.67	
21,000 / 25,220	144" (12')	368	30.67	
24,500 / 29,423	144" (12')	428	35.67	
28,000 / 33,627	144" (12')	488	40.67	
31,500 / 37,830	144" (12')	548	45.67	
35,000 / 42,033	144" (12')	608	50.67	
38,500 / 46,237	144" (12')	668	55.67	
42,000 / 50,440	144" (12')	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!** 

- √ Keeps the temperature of the inlet water: increase or decrease the temperature by 0.5 ° per day with a differential of 30 ° with the outside temperature
- √ Prevents freezing of liquid
- **Eliminates:** 
  - √ Construction of a building for conventional sap tanks
  - √ Maintenance and heating of building
  - √ Building taxes
- > Better production management
- > Reduction of boiling labor and cleaning of sap tanks
- > Removes stress; no overflow sap







for maple sap

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



Up to 180 000 litres (39 600 lmp. Gal.) • Integrated washing system option INSULATED silo or not (keep sap water cold, variation of 0.5° 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. Contact Nicolas at Neuville: 418 561-8779 We can make yours!

Silo for maple sap 24,500 Imp. gallons

### THE MINI SILO

Gallons CA	Gallons US	Diamètre intérieur	Hauteur pouces	Hauteur pieds
2 800	3 365	96" (8')	132"	11'
4 400	5 285	96" (8')	180"	15'
6 000	7 205	96" (8')	228"	19'
7 500	9 000	96" (8')	288"	24'
9 000	10 800	96" (8')	348"	29'
10 500	12 600	96" (8')	408"	34'

Aussi À VOTRE MESURE



Delivery and installation

of a 21,000 Imp. gallons

maple sap silo

Silo for maple sap silo pour eau d'érable

THE MINI SILO: Same specifications as bigger silo, but with conical slopped bottom.

Transportable by the customer or standard transportation, ideal for far locations.



Conical slopped bottom

2018 RBQ: 8344-0651-57