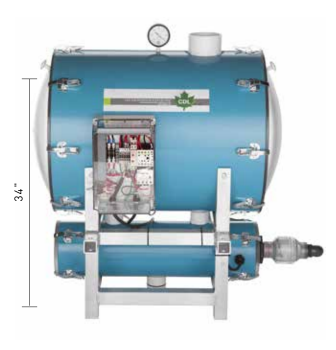
EXTRACTORS WITH SUBMERSIBLE PUMP

HORIZONTAL EXTRACTORS WITH SUBMERSIBLE PUMP TANK DESIGN

The specified measurement is the distance between the base of the extractor and the center of water entry.



Can be installed on a **tank** or on the ground.

18" x 24"	2024ES	1⁄2 HP
18" x 36"	2024ES2	2 HP

Pressure gauge not included

Prices available upon request

MONITORING

ADVANTAGES

- > No sap-return in the 5/16" tubing.
- > High quality submersible pump.
- > Can be installed on a tank to allow drainage by gravity during shutdown periods.
- > No air in the tubing system while extracting sap.
- > Solves the sap extraction problems caused by pumping at high vacuum.
- > No float, extremely reliable.

HORIZONTAL EXTRACTORS WITH SUBMERSIBLE PUMP

The specified measurement is the distance between the base of the extractor and the center of water entry.

36" NEW

A

Extractor grid

	18" x 48"	204820ES	½ HP
	18" x 48"	204820ES2	2 HP
	18" x 48"	204820ES2D	2 x 2 HP
	18" x 60"	206020ES3	3 x 2 HP
	18" x 60"	206020ES4	4 x 2 HP
A	Extractor grid kit	7200082A	48 "
A	Extractor grid kit	7200083A	60 "

Pressure gauge not included

L

Prices available upon reques

MONITORIN

ADVANTAGES

- > No sap-return in the 5/16" tubing.
- > High quality submersible pump.
- No air in the tubing system while extracting sap.
- Solves the sap extraction problems caused by pumping at high vacuum.
- > No float, extremely reliable.

The CDL Way. The power of expertise. / 2018 Catalog

EXTRACTORS WITH SUBMERSIBLE PUMP

LOW HORIZONTAL EXTRACTORS



18" x 36"	1836ES	1⁄2 HP
18" x 36"	1836ES15	1 ½ HP
18" x 48"	2048ES2	2 HP
18" x 48"	2048ES2D	2 x 2 HP



HP 240V 1PH omersible conversion kit	0624ES
HP 240V 1PH omersible conversion kit ut probe	0624ESSC
HP 240V 1PH omersible conversion kit	0624ESAS
HP 240V 1PH nversion set	0640ES2
HP 240V 1PH omersible conversion kit ^{probe}	0640ES2SC
HP 240V 1PH omersible conversion kit	0640ES2AS

Pressure gauge not included

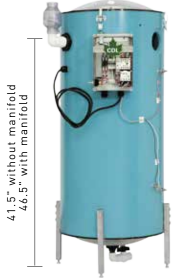
With probe

VERTICAL EXTRACTORS WITH SUBMERSIBLE PUMP

The specified measurement is the distance between the base of the extractor and the center of water entry.







ADVANTAGES

- > Opening on top for easy cleaning.
- > No sap-return in the 5/16" tubing.
- > High quality submersible pump.
- > No float, extremely reliable.
- > No air in the tubing system while extracting sap.
- > Solves the sap extraction problems caused by pumping at high vacuum.

	Without manifold	With manifold	
18" x 40"	2036ES	203608ES	1⁄2 HP
18" x 40"	2036ES2 With converter	203608ES2	1 ½ HP
18" x 40"	2036ESD	203608ESD	2 x ½ HP
18" x 40"	2036ES2D With converter	203608ES2D	2 x 1 ½ HP