NEW IN 2019!

SELF-CLEANING EXTRACTORS

OUR EXTRACTORS ARE NOW AVAILABLE WITH A SPRINKLER FOR SELF-CLEANING!





THIS OPTION MAY ALSO BE INSTALLED ON YOUR EXISTING EXTRACTORS!*

* Requires external pump and plumbing (not included)



360° CLEANING EFFICIENCY



CONTACT US FOR DETAILS!

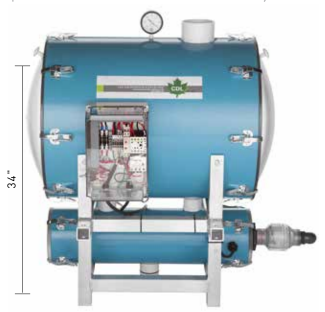


EXTRACTORS WITH SUBMERSIBLE PUMP

Perfect for HIGH VACUUM

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

: AVAILABLE IN 3 PHASES 208V, 460V ET 575V.

Pressure gauge not included.

ADVANTAGES

- \rightarrow 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



ADVANTAGES

- \rightarrow 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.
- \rightarrow No float, extremely reliable.

18" x 48"	204820ES	1/2 HP	
18" x 48"	204820ES2	2 HP	
18" x 48" 🐴	204820ES2LP	1 x 2 HP Low pressure	NEW
18" x 48" 🔼	204820ES2D	2 x 2 HP	•
18" x 48" 🔨	204820ES2DLP	2 x 2 HP Low pressure	NEW
18" x 60" 🔼	206020ES3	3 x 2 HP	•
18" x 60" 🔨	206020ES3LP	3 x 2 HP Low pressure	NEW
18" x 60" 🔼	206020ES4	4 x 2 HP	,
18" x 60" 🔨	206020ES4LP	4 x 2 HP Low pressure	NEW
Pressure gauge not included		Prices available upon request	T

: AVAILABLE IN 3 PHASES 208V, 460V ET 575V.



Extractor grid kit	7200082A	48 "
Extractor grid kit	7200083A	60 "



EXTRACTORS WITH SUBMERSIBLE PUMP



LOW HORIZONTAL EXTRACTORS

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



12" x 24" 🐴	1224ES	1 x ½ HP
18" x 24" 🔨	2024ES2LP	1 x 2 HP Low pressure
18" x 36"	1836ES	½ HP
18" x 36" 🔨	1836ES15	1 ½ HP
18" x 48" 🗥	2048ES2	2 HP
18" x 48" 🔨	2048ES2LP	1 x 2 HP Low pressure
18" x 48" 🔨	2048ES2D	2 x 2 HP
18" x 48" 🔨	2048ES2DLP	2 x 2 HP Low pressure

Prices available upon request

A: AVAILABLE IN 3 PHASES 208V, 460V ET 575V.







- \rightarrow No sap-return in the 5/16".
- → High quality submersible pump.
- \rightarrow No air in the tubing system while extracting sap.
- \rightarrow Solves the sap extraction problems caused by pumping at high vacuum.

Submersible conversion kits available.



1224ES

Ideal for 0 up **to 1000 taps** at 29Hg.



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.
- \rightarrow No sap-return in the 5/16" tubing.
- \rightarrow High quality submersible pump.
- \rightarrow 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	½ 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

Prices available upon request Pressure gauge not included





MECHANICAL EXTRACTORS

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



12" x 12" 121208 750 taps



12" x 18" 121808 3 000 taps



12" x 24" 122408 4 000 taps



ADVANTAGES

- → Quick evacuation of the sap.
- → No-maintenance mechanism.
- → Stainless steel fleet.
- → Openings at both extremities to ease cleaning.
- → Non bonded, dismountable cylinder.

18" x 24"	202608	Measure: 26"	6 000 taps	8 1½" openings
18" x 24"	202612	Measure: 28"	12 000 taps	8 1½" openings
18" x 36"	203612	Measure: 28"	20 000 taps	No openings

Prices are available upon request Pressure gauge not included

ELECTRICAL EXTRACTORS

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



12" x 18" 1000 taps 121808ESM



12" x 18" 1000 taps 121808E



4 1" openings 12" x 24" 3000 taps 122406E



8 1½" openings for the 24" 12 1½" openings for the 36"

18" x 24"	202606E	4000 taps
18" x 36"	203606E	6000 taps
18" x 36" 2 outlet double float	203606ED	10 000 taps

Pressure gauge not included

MOISTURE TRAPS AND **VACUUM BOOSTER TANKS**

HIGH VACUUM MOISTURE TRAP



Designed for high vacuum, this moisture trap captures water particules in the air that are not normally retained by conventional traps. It offers better protection for your pumps than other models on the market.



CDL 3" high vacuum moisture trap mechanical/electrical

\$1015,00

710607



Filtration union 7106071

Price upon request

MOISTURE TRAPS







Α	CDL 2" moisture Trap	6610508	\$190,00
В	CDL 3" moisture Trap	710605	\$250,00
С	CDL 3" moisture Trap with electrical shutoff	710606	\$375,00

REPAIR PARTS



Snaps D-2000 662641P \$3,50 folded





Hinge and spring kit for extractors

662481 \$12,50

VACUUM PROTECTION VALVE 668411





The vacuum protection valve safely prevents sap overflow in your moisture trap or your vacuum pump without shutting vacuum down.

HORIZONTAL

VACUUM BOOSTER TANKS THICK WALL



	6" x 18"	721806	\$225,00
	6" x 24"	722406	\$235,00
h	8" x 18"	721808	\$235,00
	8" x 24"	722408	\$250,00
	12" x 18"	721812	\$295,00
	12" x 24"	722412	\$365,00
	12" x 36"	723612	\$405,00
	12" x 48"	724812	\$425,00
	18" x 24"	722418	\$550,00
	18" x 36"	723618	\$825,00
		VERTICAL	



	VERTICAL	
6" x 18"	720618	\$190,00
8" x 18"	720818	\$205,00
12" x 18"	721218	\$285,00
12" x 24"	721224	\$300,00
12" x 36"	721236	\$345,00

SAP LIFTERS





Simple sap filter	300 taps	73015
Double sap filter	600 taps	73017
Triple sap filter	1 200 taps	73018