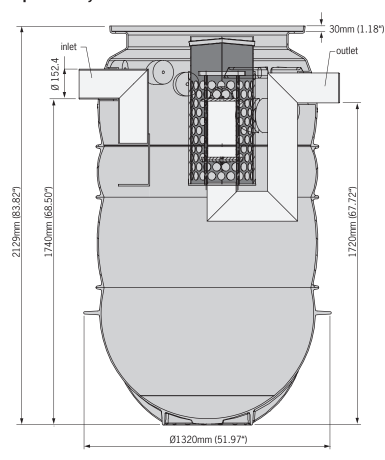
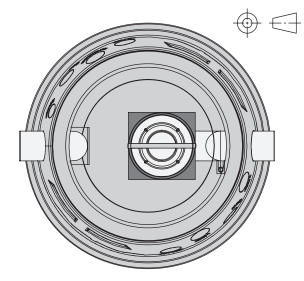
Separator body

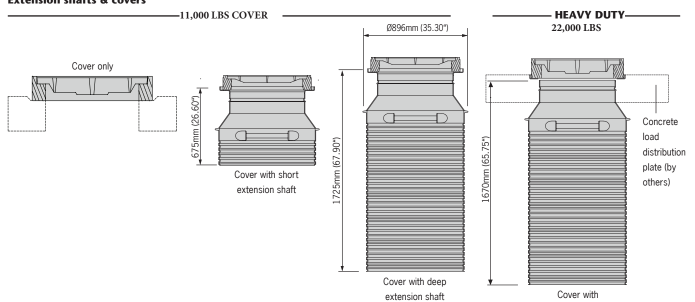




Model number	Maximum flow*	Volume solids trap	Volume oil storage	Total capacity	Weight	Part No.
	L/s (gpm)	L (gal)	L (gal)	L (gal)	kg (lbs)	
NS10/1080	10 (160)	1080 (286)	260 (69)	1615 (427)	104.8 (231.0)	3910.80.00

^{*} Maximum flow indicated is for optimum performance - under 5mg/L hydrocarbons in effluent; higher flows can run through separator

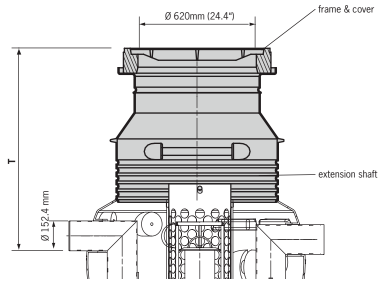
Extension shafts & covers



extension shaft

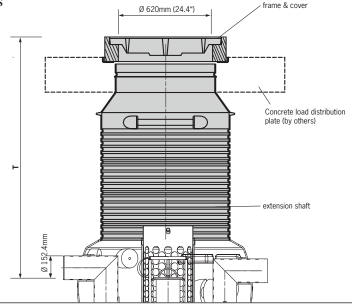
NS10/1080 OLEOPATOR P - MDPE vertical body oil-water separator

11,000 LBS **Top**



	Т	Weight	Part
	mm (inches)	kg (lbs)	No.
Cover only	605 (23.8)	244 (538)	418969
Cover & short extension shaft	920-1040 (36.2-41.0)	92 (202.8)	418970
Cover & deep extension shaft	920-2082 (36.2 - 82	111 (244.7)	418971

Heavy Duty Top 22,000 LBS



	T	Weight	Part
	mm (inches)	lbs	No.
Cover & extension shaft	900-2032 (35.4 - 80)	196 (432.0)	418972

SRS ENVIRONNEMENT SPECIAL COVER 32 000 LIVRES

NOTE: 1500mm (59in) diameter x 200mm (8in) thick concrete load distribution plate by others

Specifications

General

The oil water separator shall be **ACO Oleopator P NS10/1080** complete with ductile iron cover as manufactured by ACO Systems, Ltd.

Materials

The separator body shall be manufactured from medium density polyethylene (MDPE) and have minimum properties as follows: Tensile impact strength: 319 kj/m² (152 ft-lb/in²)

Tensile strength, ultimate: 23,994 kpa

(3,480 psi)

Water absorption 0.01%

Frost proof, salt proof and fuels and oils resistant

The oil separator shall be equipped with a coalescing unit and automatic shut-off valve for situations when maximum oil capacity is reached. Minimum oil storage capacity shall be 260 Liters (69 gal); minimum suspended solids storage capacity shall be 1080 Liters (286 gal). Separator shall be resistant to uplift forces from underground water up to finished grade water table level. The oil separator should not require a concrete surround.

Performance

The effluent water should contain maximum 5mg/L (5ppm) for maximum designed flow. Independent performance testing should be available on request.

Cover

Cover shall be manufactured from ductile iron to ASTM A 536-84 – Grade 65-45-12 and have a minimum inside opening diameter of 600mm (24in). The cover should be marked 'Separator' on the top. The cover shall be capable of withstanding pedestrian / heavy vehicle traffic*.

Distance from finished grade to inlet pipe invert (T) shall be . . . mm (. . . in). (see tables for values).

Accessories (not included)

The separator shall be equipped with high liquid level alarm / maximum oil capacity alarm / maximum suspended solids capacity alarm** systems.

Installation

Part

Separator shall be installed in strict accordance with the manufacturer's installation instructions and recommendations.

* Choose one /* * Choose none, one or more

SRS ENVIRONNEMENT INC 377 rue Dupuy Quebec, Qc G1L1P2

Tel: (418) 831-8808 srsenv.com info@srsenv.com

	SIGNATURE OF THE CONTRACT OF T	•	1 ure
_		mm (inches)	no.
	COUVERT HD COMPOSITE	383 (15,8)	515105
	COUVERT HD COMPOSITE + MÉTAL	432-645 (17-25,5)	515115
	COUVERT HD COMPOSITE RALLONGE COURTE + MÉTAL	660-1168 (25-46)	515120
	COUVERT HD COMPOSITE RALLONGE MOYENNE + MÉTAL	660-1544 (26-60,8)	515125
	COUVERT HD COMPOSITE RALLONGE LONGUE + MÉTAL	660-2209 (26-87)	515145
Γhi	information is believed to be accurate but it is not guaranteed to be so. We cannot assu	me liability for results that buye	r obtains

